

TECHNICAL DATA SHEET



NPT NuPurge Technology Purging Compound 451-05, 451-45, 451-1300

Product Description

NPT NuPurge Technology solves the major problem of removing stubborn residue between color or resin changes. It consists of concentrated purge pellets that react chemically to heat, quickly and effectively cleaning machinery without extra soak time, excess downtime or lost productivity. The resulting purge is so effective that even resin deposits accumulated over long periods are often removed the first time N.P.T is used. While it works well with most resins, it is not recommended for use with acetal or Delrin®. All ingredients are GRAS rated so it is safe to use for food packaging applications.

Applications	Purging Compoud
Unit Package Description	49 and 1,400 pound boxes
Generic Description	Purging Compound
Net Weight Fill	45 & 1,300 pounds
UPC Code	858799000516
Appearance	Resin Pellet
Odor	Sweet
Flash Point F	>750 degrees
Flash Point C	>400 degrees
Base Type	Resin
Evaporation Rate	N/A
HMIS Rating	0, 0, 0, None
DOT Proper Shipping Name	Not Regulated, Granules, NOI
Removal	N/A
Units Per Case	45 & 1,000 pounds
Case Weight (Ibs)	45 / 1,300
Working Temperature F	160 to 600 degrees
Working Temperature C	71 to 315 degrees
Propellant	N/A
NFPA Aerosol Flammability Level	N/A

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET



KLENZ Purging Compound 468-45, 468-1000

Product Description







	molding, extrusion and blo
Applications	Purging Compoud
Unit Package Description	48 and 1,100 pound boxes
Generic Description	Purging Compound
Net Weight Fill	45 & 1,000 pounds
UPC Code	858799000684
Appearance	Resin Pellet
Odor	None
Flash Point F	>750 degrees
Flash Point C	>400 degrees
Base Type	Resin
Evaporation Rate	N/A
HMIS Rating	0, 0, 0, None
DOT Proper Shipping Name	Not regulated, Granules, N
Removal	N/A
Units Per Case	45 & 1,000 pounds
Case Weight (lbs)	45 / 1,000
Working Temperature F	330 to 610 degrees
Working Temperature C	165 to 321 degrees
Propellant	N/A
NFPA Aerosol Flammability Level	N/A

KLENZ is a revolutionary purging compound requiring no mixing or preparation time. With operating temperatures of 330° - 610°F, KLENZ thoroughly cleanses hot runners and the barrel, helping to eliminate color streaking and black specks. Formulated with a polyolefin resin carrier, KLENZ purging compound is safe to purge right through the mold, saving time, material and money. All ingredients are GRAS rated so it is safe to use for food packaging applications. For use with injection ow molding.

101 N/A

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET



PURGE-ATORY Purging Compound 470-45, 470-1000

Product Description







	with injection molding, extru
Applications	Purging Compoud
Unit Package Description	48 and 1,100 pound boxes
Generic Description	Purging Compound
Net Weight Fill	45 & 1,000 pounds
UPC Code	858799000707
Appearance	Resin Pellet
Odor	None
Flash Point F	>750 degrees
Flash Point C	>400 degrees
Base Type	Resin
Evaporation Rate	N/A
HMIS Rating	0, 0, 0, None
DOT Proper Shipping Name	Not regulated, Granules, No
Removal	N/A
Units Per Case	45 & 1,000 pounds
Case Weight (Ibs)	45 / 1,000
Working Temperature F	370 to 610 degrees
Working Temperature C	187 to 321 degrees
Propellant	N/A
NFPA Aerosol Flammability Level	N/A

Purge-Atory is a revolutionary heavy-duty purging compound. Recommended for use with gas emitting resins such as Delrin® and acetal. Requires no mixing or preparation time. Formulated with a SAN resin carrier, Purge-Atory purging compound is safe to purge right through the mold, saving time, material and money. All ingredients are GRAS rated so it is safe to use for food packaging applications. For use with injection molding, extrusion and blow molding.

NO

1-800-323-6433 • www.SlideProducts.com





Compuesto de purga industrial





Econo-Purge Purging Compound 473-45, 473-1500

Product Description

Applications

Net Weight Fill

UPC Code

Appearance

Flash Point F

Flash Point C

Base Type

HMIS Rating

Units Per Case

Removal

Propellant

Odor

Econo-Purge quickly, economically and effectively removes old resin and color residue in extrusion, injection and blow molding operations.With operating temperatures of 330° - 610°F, Econo-Purge also works on hot runners and thoroughly purges manifolds with gates as small as 30 thousandths. Compared to competitive compounds, Econo-Purge emits little if any odor during purging.

Purging Compound Unit Package Description 48 and 1,570 pound boxes **Generic Description Purging Compound** 45 & 1,500 pounds 858799000684 **Resin Pellet** None >750 degrees >400 degrees Resin **Evaporation Rate** N/A 0, 0, 0, None **DOT Proper Shipping Name** Not regulated, Granules, NOI N/A multiple sizes Case Weight (lbs) 45 / 1,500 Working Temperature F 330 to 610 degrees Working Temperature C 165 to 321 degrees N/A NFPA Aerosol Flammability Level N/A

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET



Faster, more efficient for high-temp resins





Hi-Temp Purge	Compound
478-45, 478-1000	•

Product Description

Hi-Temp Purge Compound is Slide's answer to those jobs where presses are run at temperatures between 485° and 750°F. This formulation aids with the purging of engineering-grade resins, and safely cleans screws and barrels with virtually no odor or smoke. It can remove burned material, color hang-ups, resin deposits, black specks and also soften and remove rust. Hi-Temp is a chemically reactive, non-abrasive purge utilizing a PET carrier resin. While it is not recommended for cleaning hot runners, it is effective for use with injection molding and is ideal for resins such as PPS, PEEK, PET, LCP and PEI (Ultem[™]). All ingredients are GRAS rated so it is safe to use for food packaging applications.

Applications	Purging Compound
Unit Package Description	49 and 1100 pound boxes
Generic Description	Purging Compound
Net Weight Fill	45 & 1,000 pounds
UPC Code	858799000783
Appearance	Resin Pellet
Odor	None
Flash Point F	N/A
Flash Point C	N/A
Base Type	Resin
Evaporation Rate	N/A
HMIS Rating	0, 0, 0, None
DOT Proper Shipping Name	Not regulated, Granules, NOI
Removal	N/A
Units Per Case	45 & 1,000 pounds
Case Weight (lbs)	45 / 1,000
Working Temperature F	485 to 750 degrees
Working Temperature C	250 to 395 degrees
Propellant	N/A
NFPA Aerosol Flammability Level	N/A

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET











Paintable Mold Release Bulk/Liquid 40001PB, 40005PB, 40055PB

Product Description

This paintable mold release is UL recognized and requires no special cleaning. It will not interfere with part bonding, heat sealing, laminating, ultrasonic welding or post-decorating operations. You get perfect finishes every time and more cycles per can over other comparable releases.

Applications	Mold Release
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Paintable Mold Release
Approx. Net Weight Fill per Gal.	6 pounds
Net Weight Fill	1 - 55 gallons
Appearance	Clear Oily Colorless Liquid
Odor	Mild, Petroleum-like
Flash Point F	25 degrees
Flash Point C	Negative 4 degrees
Base Type	Paintable Silicone Fluid
Evaporation Rate	Fast
HMIS Rating	2, 3, 0, X
DOT Proper Shipping Name	UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II
VOC % (Federal)	96.67
VOC g/L (Federal)	683.05
VOC lbs./Gal (Federal)	5.7
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	1
Case Weight (Ibs)	Various
Working Temperature F	32 to 650 degrees
Working Temperature C	0 to 343 degrees
Specific Gravity	0.698

1-800-323-6433 • www.SlideProducts.com





MOLD

RELEASE

Safe for use with all plastics Segure para ser usado con todos los plásticos

Use where parts must be painted, hot stamped or metalized Para uso en partes que tienen que pintárse, estampárse al calor o metalizárce

Paintable Mold Release Aerosol 40012N

Product Description

This Paintable Mold Release is UL recognized and requires no special cleaning. It will not interfere with part bonding, heat sealing, laminating, ultrasonic welding or post-decorating operations. You get perfect finishes every time and more cycles per can over other comparable releases. Extremely effective for investment wax casting, injection and compression molding.

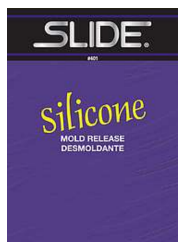
	٢	T	1	
dill.				-
	ΞL	.10	DE	
1	A.S.			Ĩ
1.	RA	13/	AUT .	1.
1	1111			
J	- 11			l

	compression moraling.
Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Paintable Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	858799000004
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Paintable Silicone Fluid
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	60
VOC g/L (Federal)	441.96
VOC lbs./Gal (Federal)	3.68
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 650 degrees
Working Temperature C	0 to 343 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	1
Independent Certifications	UL recognized

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









Regular Silicone Mold Release Bulk/Liquid 40101PB, 40105PB, 40155PB

Product Description

Get more cycles per spray, more cycles per can, with Slide's Silicone high-quality, pure silicone-oil mold release. Keeps the most challenging parts from hanging up and stalling production. Extremely effective for investment wax casting, injection and compression molding.

Applications	Mold Release
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Silicone Mold Release
Approx. Net Weight Fill per Gal.	6 pounds
Net Weight Fill	1 - 55 gallons
Appearance	Clear Oily Colorless Liquid
Odor	Mild, Petroleum-like
Flash Point F	25 degrees
Flash Point C	Negative 4 degrees
Base Type	Silicone
Evaporation Rate	Fast
HMIS Rating	2, 3, 0, X
DOT Proper Shipping Name	UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II
VOC % (Federal)	95
VOC g/L (Federal)	675.58
VOC lbs./Gal (Federal)	5.64
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 175.300
Units Per Case	1
Case Weight (lbs)	Various
Working Temperature F	32 to 600 degrees
Working Temperature C	0 to 315 degrees
Specific Gravity	0.698

1-800-323-6433 • www.SlideProducts.com







Regular Silicone Mold Release Aerosol 40112

Product Description

Get more cycles per spray, more cycles per can, with Slide's Silicone high-quality, pure silicone-oil mold release. Keeps the most challenging parts from hanging up and stalling production. Extremely effective for injection and compression molding.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Silicone Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	858799000011
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Silicone
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	57.49
VOC g/L (Federal)	506.2
VOC lbs./Gal (Federal)	4.224
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 175.300
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 600 degrees
Working Temperature C	0 to 315 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	3
Independent Certifications	UL recognized

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









No-Rust Rust Preventive Bulk/Liquid 40201B, 40205B, 40255B

Product Description

No-Rust® is a one-step rust preventive that contains both acid neutralizer and rust preventive. Its non-silicone, non-wax formulation provides positive protection by displacing moisture from metal surfaces and adhering tightly to the surface. It contains no cholorinated solvents and neutralizes finger print acids. Ideal for mold and die protection, it also works on stamping dies, stripper plates, jigs and fixtures, die casting dies, precision instruments, machine tools and machined or ground steel of all kinds. Provides up to 5-years of corrosion protection under normal indoor storage conditions.

Rust Preventive
1, 5 and 55-gallon containers
Rust Preventive
7 pounds
1 - 55 gallons
Brownish-Tint Liquid
Petroleum like
160 degreed
71.1 degrees
Petroleum
Slow
1, 2, 0, G
Not Regulated
63
528.43
4.41
Remove with organic or hydrocarbon solvents
1
Various
32 to 400 degrees
0 to 204 degrees
0.852

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET



No-Rust Rust Preventive Aerosol 40212M

Product Description

No-Rust® is a one-step rust preventive that contains both acid neutralizer and rust preventive. Its non-silicone, non-wax formulation provides positive protection by displacing moisture from metal surfaces and adhering tightly to the surface. It contains no cholorinated solvents and neutralizes finger print acids. Ideal for mold and die protection, it also works on stamping dies, stripper plates, jigs and fixtures, die casting dies, precision instruments, machine tools and machined or ground steel of all kinds. Provides up to 5-years of corrosion protection under normal indoor storage conditions.

Applications	Rust Preventive
Unit Package Description	16 ounce aerosol
Generic Description	Rust Preventive
Net Weight Fill	11.5 net ounces
UPC Code	858799000028
Odor	Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Petroleum
Evaporation Rate	Slow
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	50.11
VOC g/L (Federal)	346.66
VOC lbs./Gal (Federal)	2.89
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 400 degrees
Working Temperature C	0 to 204 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com

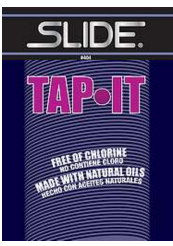


TECHNICAL DATA SHEET

Tap-It Bulk

Product Description

40401B, 40405B, 40455B



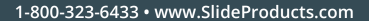




	dressing abrasive wheels.
Applications	Tapping Fluid
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Tapping Fluid
Approx. Net Weight Fill per Gal.	7
Net Weight Fill	1 - 55 gallons
Appearance	Clear Oily Colorless Liquid
Odor	None
Base Type	Oil
Evaporation Rate	Will Not Evaporate
HMIS Rating	1, 2, 0, B
DOT Proper Shipping Name	Not Regulated
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	1
Case Weight (Ibs)	Various
Working Temperature F	32 to 600 degrees
Working Temperature C	0 to 315 degrees

Tap-It Tapping Fluid is the ideal tapping fluid for all metals. It is made with natural oils, contains no chlorinated solvents, and is effective on tool steel, stainless, aluminum, bronze, zinc, and many other metals. It is also a great solution for reaming and







TECHNICAL DATA SHEET



thetic wax release agent for epox and most other resins. dante de cera sin







Epoxease Mold Release Bulk/Liquid 40601HB, 40605HB, 40655HB

Product Description

Odor

EpoxEase is a synthetic wax-based, non-silicone release. It is formulated to prevent the sticking commonly seen when using all-purpose release agents on epoxies, maximizing your productivity. Ideal for use on epoxy, polyester and phenolic resins and most often utilized in encapsulating and potting applications.

Mold Release Applications **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Mold Release for Epoxy Resins Approx. Net Weight Fill per Gal. 9 pounds **Net Weight Fill** 1 - 55 gallons Light-brown Oily Wax Appearance Mild, Petroleum-like Flash Point F None **Flash Point C** None Wax **Base Type Evaporation Rate** Fast **HMIS Rating** 2, 1, 0, B **DOT Proper Shipping Name** Not Regulated VOC % (Federal) 91 VOC g/L (Federal) 981.38 VOC lbs./Gal (Federal) 8.19 Remove with organic or hydrocarbon solvents Removal **Units Per Case** 1 Case Weight (lbs) Various Working Temperature F 32 to 450 degrees Working Temperature C 0 to 232 degrees **Specific Gravity** 1.19

1-800-323-6433 • www.SlideProducts.com





thetic wax release agent for epoxy and most other resins. le desmoldante de cera sintét



Epoxease Mold Release Aerosol 40614

Product Description

EpoxEase is a synthetic wax-based, non-silicone release. It is formulated to prevent the sticking commonly seen when using all-purpose release agents on epoxies, maximizing your productivity. Ideal for use on epoxy, polyester and phenolic resins and most often utilized in encapsulating and potting applications.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Mold Release for Epoxy Resins
Net Weight Fill	14 net ounces
UPC Code	858799000066
Appearance	Light-brown Oily Wax
Odor	Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Wax
Evaporation Rate	Fast
HMIS Rating	2, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	92.58
VOC g/L (Federal)	986.68
VOC lbs./Gal (Federal)	8.23
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (Ibs)	15
Working Temperature F	32 to 450 degrees
Working Temperature C	0 to 232 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	1

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









Econo-Spray® 2 Mold Release Bulk/Liquid 40701PB, 40705PB, 40755PB

Product Description

Econo-Spray® 2 is a paintable release in a non-chlorinated solvent carrier system. It permits post-decorating of molded parts without prior cleaning.

Applications	Mold Release
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Paintable Mold Release
Approx. Net Weight Fill per Gal.	6 pounds
Net Weight Fill	1 - 55 gallons
Appearance	Clear Oily Colorless Liquid
Odor	Mild, Petroleum-like
Flash Point F	25 degrees
Flash Point C	Negative 4 degrees
Base Type	Paintable Silicone Fluid
Evaporation Rate	Fast
HMIS Rating	2, 3, 0, X
DOT Proper Shipping Name	UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II
VOC % (Federal)	96.67
VOC g/L (Federal)	683.05
VOC lbs./Gal (Federal)	5.7
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	1
Case Weight (lbs)	Various
Working Temperature F	32 to 650 degrees
Working Temperature C	0 to 343 degrees
Specific Gravity	0.698

1-800-323-6433 • www.SlideProducts.com







Econo-Spray® 2 Mold Release Aerosol 40710P

Product Description

Econo-Spray® 2 is a paintable release in a non-chlorinated solvent carrier system. It permits post-decorating of molded parts without prior cleaning.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Paintable Mold Release
Net Weight Fill	10 net ounces
UPC Code	858799000073
Appearance	Clear Oily Colorless Liquid
Odor	Mild, Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Paintable Silicone Fluid
Evaporation Rate	Fast
HMIS Rating	1, 4, 0 , B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	97
VOC g/L (Federal)	610.85
VOC lbs./Gal (Federal)	5.1
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 178.3570
Units Per Case	12
Case Weight (lbs)	12
Working Temperature F	32 to 482 degrees
Working Temperature C	0 to 250 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









Econo-Spray[®] 3 Mold Release Bulk/Liquid 40801PB, 40805PB, 40855PB

Product Description

Econo-Spray® 3 contains a highly effective non-silicone release in a non-chlorinated solvent carrier system. This product is highly paintable, and will permit ultra-sonic welding of molded parts. It affords excellent release of all thermoplastics.

Applications	Mold Release
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Paintable Mold Release
Approx. Net Weight Fill per Gal.	6 pounds
Net Weight Fill	1 - 55 gallons
Appearance	Clear Oily Colorless Liquid
Odor	Mild, Petroleum-like
Flash Point F	25 degrees
Flash Point C	Negative 4 degrees
Base Type	Propylene Glycol
Evaporation Rate	Fast
HMIS Rating	2, 3, 0, X
DOT Proper Shipping Name	UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II
VOC % (Federal)	96.67
VOC g/L (Federal)	683.05
VOC lbs./Gal (Federal)	5.7
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 178.3570
Units Per Case	1
Case Weight (Ibs)	Various
Working Temperature F	32 to 600 degrees
Working Temperature C	0 to 315 degrees
Specific Gravity	0.698

1-800-323-6433 • www.SlideProducts.com







Econo-Spray® 3 Mold Release Aerosol 40810P

Product Description

Econo-Spray® 3 contains a highly effective non-silicone release in a non-chlorinated solvent carrier system. This product is highly paintable, and will permit ultrasonic welding of molded parts. It affords excellent release of all thermoplastics.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Paintable Mold Release
Net Weight Fill	10 net ounces
UPC Code	858799000080
Appearance	Clear Oily Colorless Liquid
Odor	Mild, Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Propylene Glycol
Evaporation Rate	Fast
HMIS Rating	1, 4, 0 , B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	97
VOC g/L (Federal)	613
VOC lbs./Gal (Federal)	5.12
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 178.3570
Units Per Case	12
Case Weight (lbs)	12
Working Temperature F	32 to 600 degrees
Working Temperature C	0 to 315 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









Quick Mold Cleaner Bulk/Liquid 40901PB, 40905PB, 40955PB

Product Description

Effectively cleans molds at room temperature without wiping. It removes silicones, grease, oil and wax build-up on mold surfaces, and leaves no residue. Its fast-evaporating formulation helps maximize the productivity of your operation.

Applications	Mold Cleaner
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Mold Cleaner
Approx. Net Weight Fill per Gal.	6 pounds
Net Weight Fill	1 - 55 gallons
Appearance	Colorless Liquid
Odor	Mild, Petroleum-like
Flash Point F	25 degrees
Flash Point C	Negative 4 degrees
Base Type	Hydrocarbon
Evaporation Rate	Fast
HMIS Rating	2, 3, 0, X
DOT Proper Shipping Name	UN1206, Proper Shipping Name - Heptanes, Hazard Class - 3, Packing Group - II
VOC % (Federal)	100
VOC g/L (Federal)	697.51
VOC lbs./Gal (Federal)	5.82
Removal	Will Evaporate Completely
Units Per Case	1
Case Weight (Ibs)	Various
Working Temperature F	32 to 300 degrees
Working Temperature C	0 to 149 degrees
Specific Gravity	0.698

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET





Quick Mold Cleaner Aerosol 40910P

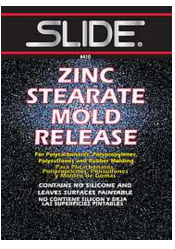
Product Description

Effectively cleans molds at room temperature without wiping. It removes silicones, grease, oil and wax build-up on mold surfaces, and leaves no residue. Its fast-evaporating formulation helps maximize the productivity of your operation.

Applications	Mold Cleaner
Unit Package Description	16 ounce aerosol
Generic Description	Mold Cleaner
Net Weight Fill	10 net ounces
UPC Code	858799000097
Appearance	Colorless Liquid
Odor	Mild, Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Hydrocarbon
Evaporation Rate	Fast
HMIS Rating	1, 4, 0 , B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	100
VOC g/L (Federal)	646.76
VOC lbs./Gal (Federal)	5.39
Removal	Will Evaporate Completely
Units Per Case	12
Case Weight (lbs)	12
Working Temperature F	32 to 300 degrees
Working Temperature C	0 to 149 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com







Zinc Stearate Mold Release Aerosol 41012N

Product Description

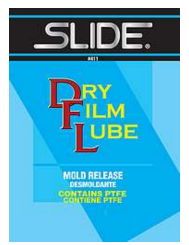
A dry, light, water-repellent powder, Zinc Stearate is economical to use and gives better finishes. Use it for polycarbonates, polypropylenes, polysulfones and rubber molding. Compatible with oil-based paints, its formulation results in fewer rejects and lower production costs.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	858799000103
Appearance	White Powder
Odor	Mild, Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Zinc Stearate
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	59.17
VOC g/L (Federal)	446.93
VOC lbs./Gal (Federal)	3.72
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (lbs)	13
Working Temperature F	32 to 600 degrees
Working Temperature C	0 to 315 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	1

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









DFL Dry Film Lube Mold Release Bulk/Liquid 41101HB, 41105HB, 41155HB

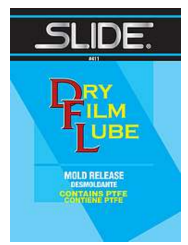
Product Description

DFL Mold Release is an excellent, fast-drying release agent for injection molding where clarity and deep draw are important, especially with hard, brittle resins. It will not create "hydraulic effect" on deep drafted molds. Its "dry" formulation will not pick up dust or dirt and remains inert when exposed to corrosive reagents.

Applications Mold Release **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Dry Film Mold Release Approx. Net Weight Fill per Gal. 7 pounds **Net Weight Fill** 1 - 55 gallons Slight White Coating Appearance Odor Alcohol Flash Point F 53 degrees **Flash Point C** 12 degrees PTFE **Base Type Evaporation Rate** Fast **HMIS Rating** 2, 3, 0, G **DOT Proper Shipping Name** UN1219, Proper Shipping Name - Isopropyl Alcohol Solutions, Hazard Class - 3, Packing Group - II VOC % (Federal) 93.55 VOC g/L (Federal) 739.44 VOC lbs./Gal (Federal) 6.17 Removal Remove with organic or hydrocarbon solvents **Units Per Case** 1 Case Weight (lbs) Various Working Temperature F 32 to 450 degrees Working Temperature C 0 to 232 degrees **Specific Gravity** 0.791

1-800-323-6433 • www.SlideProducts.com







DFL Dry Film Lube Mold Release Aerosol 41112N

Product Description

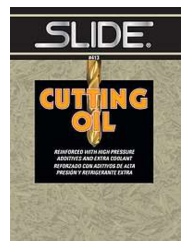
DFL is an excellent, fast-drying release agent for injection molding where clarity and deep draw are important, especially with hard, brittle resins. It will not create "hydraulic effect" on deep drafted molds. Its "dry" formulation will not pick up dust or dirt and remains inert when exposed to corrosive reagents.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Dry Film Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	858799000943
Appearance	Slight White Coating
Odor	Alcohol
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	PTFE
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	51.73
VOC g/L (Federal)	399.31
VOC lbs./Gal (Federal)	3.33
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 450 degrees
Working Temperature C	0 to 232 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	1

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









Cutting Oil Bulk/Liquid 41301B, 41305B, 41355B

Product Description

Odor

Formulated with high-pressure additives, Slide's Cutting Oil aids with heat dissipation and provides lubrication during drilling, cutting or tapping metal surfaces. Our unique compounded oil clings to metal and follows the cutting tool down through the metal surface. It is designed to maximize the life of cutting tools / drilling equipment, improving machine finish, and lubricating the tools to prevent pitting and metal seizures.

Applications Cutting Oil **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Cuttin Oil for Metal Approx. Net Weight Fill per Gal. 9 pounds Net Weight Fill 1 - 55 gallons Appearance Brownish-Tint Liquid Petroleum like Flash Point F 315 degrees **Flash Point C** 157.2 **Base Type** Petroleum **Evaporation Rate** Slow 2, 2, 0, G **HMIS Rating DOT Proper Shipping Name** Not Regulated 22 VOC % (Federal) 237.26 VOC g/L (Federal) VOC lbs./Gal (Federal) 1.98 Removal Remove with organic or hydrocarbon solvents **Units Per Case** 1 Case Weight (lbs) Various **Specific Gravity** 0.9

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET



Use where parts must be HOT STAMPED...PANITEDMETALIZED! Para uso con piezas que tienen que ser ESTAMPADAS AL CALOR... PINTADAS...METALIZADAS







Polycarbonate Mold Release Bulk/Liquid 41401PB, 41405PB, 41455PB

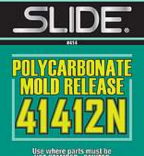
Product Description

Specially developed for polycarbonate resins, Polycarbonate Mold Release will not interfere with part bonding, heat sealing, laminating, ultrasonic welding or post-decorating. Approved by SABIC for use with Lexan* resin. *Lexan is a registered trademark of SABIC.

Applications	Mold Release
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Mold Release for Polycarbonate Resin
Approx. Net Weight Fill per Gal.	6 pounds
Net Weight Fill	1 - 55 gallons
Appearance	Clear Oily Colorless Liquid
Odor	Mild, Petroleum-like
Flash Point F	25 degrees
Flash Point C	Negative 4 degrees
Base Type	Paintable Silicone Fluid
Evaporation Rate	Fast
HMIS Rating	2, 3, 0, X
DOT Proper Shipping Name	UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II
VOC % (Federal)	95
VOC g/L (Federal)	675.58
VOC lbs./Gal (Federal)	5.64
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	1
Case Weight (Ibs)	Various
Working Temperature F	32 to 650 degrees
Working Temperature C	0 to 343 degrees
Specific Gravity	0.698

1-800-323-6433 • www.SlideProducts.com





Use where parts must be HOT STAMPED...PAINTED ...METALIZED! Para uso con piezas que tionen que ser ESTAMPADAS AL CALOR... PINTADAS...METALIZADAS



Polycarbonate Mold Release Aerosol 41412

Product Description

It's all in the name. Polycarbonate mold release. Specially developed for polycarbonate resins, it will not interfere with part bonding, heat sealing, laminating, ultrasonic welding or post-decorating. Approved by SABIC for use with Lexan* resin. *Lexan is a registered trademark of SABIC.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Mold Release for Polycarbonate Resin
Net Weight Fill	11.5 net ounces
UPC Code	858799000141
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Paintable Silicone Fluid
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	57.49
VOC g/L (Federal)	506.2
VOC lbs./Gal (Federal)	4.224
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 650 degrees
Working Temperature C	0 to 343 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	3
Independent Certifications	UL recognized

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET











EconoMIST Mold Release Bulk/Liquid 41601PB, 41605PB, 41655PB

Product Description

Mold Release Applications **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Silicone Mold Release 6 pounds Approx. Net Weight Fill per Gal. Net Weight Fill 1 - 55 gallons Appearance Clear Oily Colorless Liquid Odor Mild, Petroleum-like Flash Point F 25 degrees **Flash Point C** Negative 4 degrees **Base Type** Silicone **Evaporation Rate** Fast 2, 3, 0, X **HMIS Rating DOT Proper Shipping Name** UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II VOC % (Federal) 96.67 VOC g/L (Federal) 683.05 VOC lbs./Gal (Federal) 5.7 Removal Remove with organic or hydrocarbon solvents Food Safety Citation (CFR) 21CFR 175.300 **Units Per Case** 1 Case Weight (lbs) Various Working Temperature F 32 to 600 degrees Working Temperature C 0 to 315 degrees **Specific Gravity** 0.698

Light-duty, solvent-free, silicone-based mold release.

It is a UL-recognized and NSF-certified formulation that's safe for food applications.

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET







EconoMIST Mold Release Aerosol 41612N

Product Description

	formulation that's safe for food applications.
Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Silicone Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	858799000165
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Not Applicable Silicone
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	60
VOC g/L (Federal)	438.39
VOC lbs./Gal (Federal)	3.65
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 175.300
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 600 degrees
Working Temperature C	0 to 315 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	1
Independent Certifications	NSF category M1, UL recognized

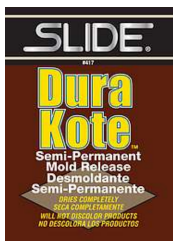
Light-duty, solvent-free, silicone-based mold release.

It is a UL-recognized and NSF-certified

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









DuraKote[™] Mold Release Bulk/Liquid 41701PB, 41705PB, 41755PB

Product Description

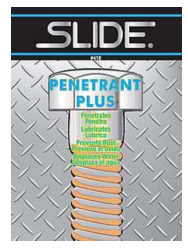
DuraKote[™] is a special air-drying release that will not transfer onto the molded part. It provides a dry, dust-free film on all hard-surfaced molds. It won't discolor and is paintable when it is baked on. This is a great mold release for rotational molding and acts as a semi-permanent solution when used for urethane and epoxy molding.

Applications Mold Release **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Semi-Permanent Mold Release Approx. Net Weight Fill per Gal. 8 pounds **Net Weight Fill** 1 - 55 gallons Clear Oily Colorless Liquid Appearance Odor Mild, Petroleum-like Flash Point F 25 degrees **Flash Point C** Negative 4 degrees Curable Silicone Fluid **Base Type Evaporation Rate** Fast **HMIS Rating** 2, 3, 0, X **DOT Proper Shipping Name** UN1993, Proper Shipping Name - Flammable Liquid, n.o.s. (Heptane, Isopropanol), Hazard Class - 3, Packing Group - II VOC % (Federal) 99 VOC g/L (Federal) 949.03 VOC lbs./Gal (Federal) 7.92 Removal Remove with organic or hydrocarbon solvents **Units Per Case** 1 Case Weight (lbs) Various Working Temperature F 32 to 600 degrees Working Temperature C 0 to 315 degrees **Specific Gravity** 0.675

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









Penetrant Plus Bulk/Liquid 41801MB, 41805MB, 41855MB

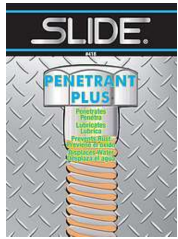
Product Description

This mono-molecular penetrating film frees rust-frozen parts. It lifts and replaces moisture with a protective film and lubricates without affecting performance of electrical equipment. Non-conductive because it has high dielectric strength and lubricates delicate electronic equipment.

Applications Penetrating Lubricant **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Penetrating Oil Approx. Net Weight Fill per Gal. 7 pounds Net Weight Fill 1 - 55 gallons Appearance **Brownish-Tint Liquid** Odor Petroleum like Flash Point F 207 degrees **Flash Point C** 97 degrees Petroleum Oil with PTFE **Base Type Evaporation Rate** Slow 1, 1, 0, Not Determined **HMIS Rating DOT Proper Shipping Name** Not Regulated VOC % (Federal) 88 VOC g/L (Federal) 738.13 VOC lbs./Gal (Federal) 6.16 Removal Remove with organic or hydrocarbon solvents 1 **Units Per Case** Case Weight (lbs) Various Working Temperature F 32 to 338 degrees Working Temperature C 0 to 170 degrees **Specific Gravity** 0.79

1-800-323-6433 • www.SlideProducts.com







Penetrant Plus Aerosol 41812M

Product Description

Made with non-silicone penetrating oils that are fortified with PTFE additives to increase the lubrication and flow of the product once its applied. It helps free rusted or frozen metal components due to its highly fluid properties that creep into the molecular level of metal. Displaces moisture and leaves behind a protective film to keep parts lubricated and protected from corrosion. Manufactured to be compliant with the strictest California VOC limits.

Applications	Penetrating Lubricant
Unit Package Description	16 ounce aerosol
Generic Description	Penetrating Oil
Net Weight Fill	12 net ounces
UPC Code	858799000189
Appearance	Brown-tint Liquid
Odor	Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Petroleum Oil with PTFE
Evaporation Rate	Slow
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	21.19
VOC g/L (Federal)	152.53
VOC lbs./Gal (Federal)	1.27
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (lbs)	13
Working Temperature F	32 to 338 degrees
Working Temperature C	0 to 170 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com







Resin Remover Mold Cleaner Aerosol 41914

Product Description

Slide's heaviest duty mold cleaning formulation containing powerful solvents that easily remove resin build-up without needing to detach the mold from the press, thus minimizing downtime and maximizing production. It is commonly used to remove and strip away resin build-up from polyacetal, PVC, urethane and flame-retardant additives. Resin Remover® is also known to efficiently unclog mold vents, as well as helping eliminate most color deposits and stains on the mold.

Applications	Mold Cleaner
Unit Package Description	16 ounce aerosol
Generic Description	Mold Cleaner
Net Weight Fill	14 net ounces
UPC Code	858799000196
Appearance	Brown-tint Liquid
Odor	Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Solvent Mixture
Evaporation Rate	Slow
HMIS Rating	2, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	100
VOC g/L (Federal)	1073.17
VOC lbs./Gal (Federal)	8.95
Removal	Mold Off or Wipe Remnant Material
Units Per Case	12
Case Weight (Ibs)	15
Working Temperature F	165 to 400 degrees
Working Temperature C	74 to 204 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









Universal Mold Release Bulk/Liquid 42601HB, 42605HB, 42655HB

Product Description

Universal® is just that, a broad universal release that can be used on all thermoplastics, and even more sensitive plastics. Approved for use in food and medical molding applications, It uses a non-silicone and paintable release oil. Universal® will not interfere with part bonding, heat sealing, laminating, ultrasonic welding or post-decorating.

Applications	Mold Release
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Paintable Mold Release
Approx. Net Weight Fill per Gal.	6 pounds
Net Weight Fill	1 - 55 gallons
Appearance	Clear Oily Colorless Liquid
Odor	Mild, Petroleum-like
Flash Point F	25 degrees
Flash Point C	Negative 4 degrees
Base Type	White Oil
Evaporation Rate	Fast
HMIS Rating	2, 3, 0, G
DOT Proper Shipping Name	UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II
VOC % (Federal)	95
VOC g/L (Federal)	749.71
VOC lbs./Gal (Federal)	6.25
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 172.878 and 178.3620 (a)
Units Per Case	1
Case Weight (Ibs)	Various
Working Temperature F	32 to 600 degrees
Working Temperature C	0 to 315 degrees
Specific Gravity	0.791

1-800-323-6433 • www.SlideProducts.com







Universal® M	old Release	Aerosol
42612		

Product Description

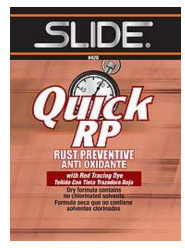
Universal® is just that, a broad universal release that can be used on all thermoplastics, and even more sensitive plastics. Approved for use in food and medical molding applications, It uses a non-silicone and paintable release oil. Universal® will not interfere with part bonding, heat sealing, laminating, ultrasonic welding or post-decorating.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Paintable Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	858799000264
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	White Oil
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	57.49
VOC g/L (Federal)	506.2
VOC lbs./Gal (Federal)	4.224
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 172.878 and 178.3620 (a)
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 600 degrees
Working Temperature C	0 to 315 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









Quick Rust Preventive Bulk/Liquid 42801RPB, 42805RPB, 42855RPB

Product Description

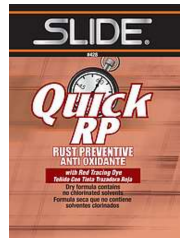
Odor

Slide Quick RP employs a combination of fast evaporating solvents and oils to set up quickly on your mold surfaces, providing immediate protection against moisture and light acids. This unique "dry" package makes clean-up quick and easy when the mold is put back into production, saving time and money. The red tracing dye allows for visual verification of complete mold coverage. Offering up to 2-years corrosion protection under normal indoor storage conditions.

Rust Preventive Applications **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description Rust Preventive** Approx. Net Weight Fill per Gal. 6 pounds Net Weight Fill 1 - 55 gallons Red-Tint Liquid Appearance Mild, Petroleum like Flash Point F 25 degrees Flash Point C Negative 4 degrees **Base Type** Lecithin Moderate **Evaporation Rate** 2, 3, 0, X **HMIS Rating DOT Proper Shipping Name** UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II VOC % (Federal) 87 625.49 VOC g/L (Federal) VOC lbs./Gal (Federal) 5.22 Removal Remove with organic or hydrocarbon solvents **Units Per Case** 1 Various Case Weight (lbs) Working Temperature F 32 to 350 degrees Working Temperature C 0 to 176 degrees **Specific Gravity** 0.698

1-800-323-6433 • www.SlideProducts.com







Quick Rust Preventive Aerosol 42810RP

Product Description

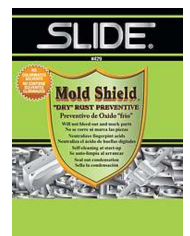
Slide Quick RP employs a combination of fast evaporating solvents and oils to set up quickly on your mold surfaces, providing immediate protection against moisture and light acids. This unique "dry" package makes clean-up quick and easy when the mold is put back into production, saving time and money. The red tracing dye allows for visual verification of complete mold coverage. Offering up to 2-years corrosion protection under normal indoor storage conditions.

Applications	Rust Preventive
Unit Package Description	16 ounce aerosol
Generic Description	Rust Preventive
Net Weight Fill	10 net ounces
UPC Code	858799000288
Appearance	Red-tint Liquid
Odor	Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Lecithin
Evaporation Rate	Moderate
HMIS Rating	2, 4, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	90.7162
VOC g/L (Federal)	588.1893
VOC lbs./Gal (Federal)	4.91
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (Ibs)	12
Working Temperature F	32 to 350 degrees
Working Temperature C	0 to 176 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET



Mold Shield Dry Rust Preventive Bulk/Liquid 42901PB, 42905PB, 42955PB

Product Description

Mold Shield® has a unique, extra-dry spray package, which delivers a dry, non-silicone, non-wax and non-penetrating protective coating onto the mold surface including ejector pin sleeves, slides, cams and other moving mold components. This special dry mist will not bleed out, and prevents marking of plastic parts when molds are put back into service. Offering self-cleaning action at production start-up, there's no need for cleaning it off with a solvent. Up to 2-years corrosion protection under normal indoor storage conditions.

SLIDE.
Mold Shield
7 13
Note and state

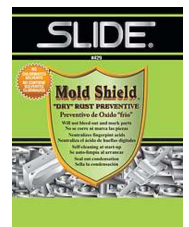




Rust Preventive
1, 5 and 55-gallon containers
Rust Preventive
6 pounds
1 - 55 gallons
Brown-tTint Liquid
Mild, Petroleum-like
25 degrees
Negative 4 degrees
Lecithin
Moderate
2, 3, 0, X
UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II
87
625.49
5.22
Remove with organic or hydrocarbon solvents
1
Various
32 to 350 degrees
0 to 176 degrees
0.698

1-800-323-6433 • www.SlideProducts.com





Mold Shield Dry Rust Preventive Aerosol 42910P

Product Description

Mold Shield® has a unique, extra-dry spray package, which delivers a dry, non-silicone, non-wax and non-penetrating protective coating onto the mold surface including ejector pin sleeves, slides, cams and other moving mold components. This special dry mist will not bleed out, and prevents marking of plastic parts when molds are put back into service. Offering self-cleaning action at production start-up, there's no need for cleaning it off with a solvent. Up to 2-years corrosion protection under normal indoor storage conditions.



	storage conditions.
Applications	Rust Preventive
Unit Package Description	16 ounce aerosol
Generic Description	Rust Preventive
Net Weight Fill	10 net ounces
UPC Code	858799000295
Appearance	Brown-tint Liquid
Odor	Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Lecithin
Evaporation Rate	Moderate
HMIS Rating	2, 4, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	90.71
VOC g/L (Federal)	588.19
VOC lbs./Gal (Federal)	4.91
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (Ibs)	12
Working Temperature F	32 to 350 degrees
Working Temperature C	0 to 176 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3



TECHNICAL DATA SHEET



Silicone

Remover

Silicone Remover Bulk/Liquid 43001B, 43005B, 43055B

Product Description







Silicone Remover Plastic Parts Cleaner

	unasonic
Applications	Part Clea
Unit Package Description	1, 5 and 5
Generic Description	Cleaner t
Approx. Net Weight Fill per Gal.	9 pounds
Net Weight Fill	1 - 55 gal
Appearance	Colorless
Odor	None
Flash Point F	>200 deg
Flash Point C	>93.3 de
Base Type	Soap
Evaporation Rate	N/A
HMIS Rating	Not Deter
DOT Proper Shipping Name	Not Regu
Removal	Water So
Units Per Case	1
Case Weight (Ibs)	Various
Working Temperature F	32 to 212
Working Temperature C	0 to 100 d
Specific Gravity	0.99

Silicone Remover is designed to replace organic solvents that are harmful to certain plastics, such as polycarbonates, styrenes and acrylics. A specially formulated wetting agent you mix with water, Silicone Remover removes silicone oil from molded plastic parts through repeated washing. The Silicone Remover cleaning mixture can also be added to an ultrasonic bath.

ultrasonic bath. Part Cleaner 1, 5 and 55-gallon containers Cleaner to remove silicone oil from parts 9 pounds 1 - 55 gallons Colorless Liquid None >200 degrees >93.3 degrees Soap N/A Not Determined Not Regulated Water Soluble 1 Various 32 to 212 degrees 0 to 100 degrees 0.99

1-800-323-6433 • www.SlideProducts.com





Removes stains & mold deposits Remueve manchas y depositos en los moldes Faster start-ups and improved release properties Arrangues rapidos con mejores propiedades desmoldantes Protects as il cleans Protects as il cleans Protegé segun limpia



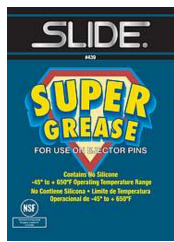
PC Polish Cleaner 43310

Product Description

PC Polish/Cleaner Compound is also known as "Old Yellow" and can be used on all metal molds to remove stains and discoloration. It is a water-based liquid mold cleaner that is formulated to be used on cold or warm molds. PC leaves a non-transferring, micron-thin film that helps reduce mold wear. Regular use of PC reduces the need for all types of internal and external mold release agents by conditioning your mold for faster startups and improved release properties.

Applications	Mold Cleaner
Unit Package Description	8 ounce bottle
Generic Description	Mold Polish/Cleaner
Net Weight Fill	16 net ounces
UPC Code	858799000332
Appearance	Yellow-tint Liquid
Odor	Stale
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Water
Evaporation Rate	Slow
HMIS Rating	1, 0, 0, B
DOT Proper Shipping Name	Not Regulated, Cleaning Compounds, NOI
VOC % (Federal)	10
VOC g/L (Federal)	47.97
VOC lbs./Gal (Federal)	0.4
Removal	Wipe Remnant Material
Units Per Case	12
Case Weight (Ibs)	10
Working Temperature F	32 to 400 degrees
Working Temperature C	0 to 204 degrees
Propellant	N/A
NFPA Aerosol Flammability Level	N/A











Super Grease Non-Aerosol 43900-01, 43900-03, 43900T, 43900-7, 43900-35, 43900-400

Product Description

Applications

Net Weight Fill

UPC Code

Appearance

Flash Point F

Flash Point C

Base Type

HMIS Rating

Removal

Propellant

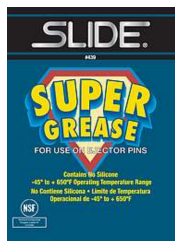
Odor

Super Grease will not separate, run or fall out and has exceptional load-bearing properties. Thixotropic properties provide excellent mechanical stability when sudden temperature changes occur. A clear, clean, non-yellowing grease, Super Grease is ideal for injection molds, mold assemblies, and especially medical and food grade plastic parts. It also repels water and prevents corrosion.

Ejector Pin Lubricant **Unit Package Description** Multiple sizes **Generic Description Ejector Pin Grease** multiple sizes 858799000752 Colorless Grease None 455 degrees 235 degrees PTFE N/A **Evaporation Rate** 0, 1, 0, None Determined **DOT Proper Shipping Name** Not Regulated, Lubricating, NOI Remove with organic or hydrocarbon solvents Food Safety Citation (CFR) NSF H1 **Units Per Case** multiple sizes Working Temperature F -45 to 650 degrees Working Temperature C -43 to 343 degrees N/A NFPA Aerosol Flammability Level N/A Independent Certifications NSF category H1

1-800-323-6433 • www.SlideProducts.com







Super Grease Aerosol 43911P

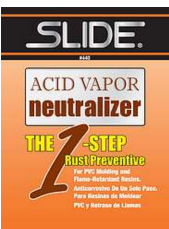
Product Description

Super Grease will not separate, run or fall out and has exceptional load-bearing properties. Thixotropic properties provide excellent mechanical stability when sudden temperature changes occur. A clear, clean, non-yellowing grease, Super Grease is ideal for injection molds, mold assemblies, and especially medical and food grade plastic parts. It also repels water and prevents corrosion.

Applications	Ejector Pin Lubricant
Unit Package Description	16 ounce aerosol
Generic Description	Ejector Pin Grease
Net Weight Fill	11 net ounces
UPC Code	858799000394
Appearance	Colorless Grease
Odor	Mild, Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	PTFE
Evaporation Rate	N/A
HMIS Rating	1, 4, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	70.3
VOC g/L (Federal)	492.63
VOC lbs./Gal (Federal)	4.11
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	NSF H1
Units Per Case	12
Case Weight (Ibs)	12
Working Temperature F	32 to 650 degrees
Working Temperature C	0 to 343 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3
Independent Certifications	NSF category H1



TECHNICAL DATA SHEET









Acid Vapor Neutralizer Rust Preventive Bulk/Liquid 44001PB, 44005PB, 44055PB

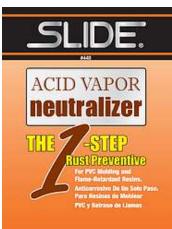
Product Description

Acid Vapor Neutralizer Rust Preventive is engineered to protect stored molds and dies from corrosive attack by hydrochloric and hydrobromic acids, as well as most common atmospheric corrosives and fingerprint acids. Widely used in the manufacturing of PVC and flame-retardant resin products, this rust preventive is a one-step solution that doesn't require coating with a separate acid neutralizing product first. Duration of protection that is offered is dependent on amount of PVC and flame-retardant being molded.

Applications	Rust Preventive
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Rust Preventive
Approx. Net Weight Fill per Gal.	7 pounds
Net Weight Fill	1 - 55 gallons
Appearance	Brownish-tint Liquid
Odor	Mild, Petroleum like
Flash Point F	25 degrees
Flash Point C	Negative 4 degrees
Base Type	Petroleum
Evaporation Rate	Slow
HMIS Rating	2, 3, 0, X
DOT Proper Shipping Name	UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II
VOC % (Federal)	65
VOC g/L (Federal)	545.21
VOC lbs./Gal (Federal)	4.55
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	1
Case Weight (Ibs)	Various
Working Temperature F	32 to 350 degrees
Working Temperature C	0 to 176 degrees
Specific Gravity	0.698

1-800-323-6433 • www.SlideProducts.com







Acid Vapor Neutralizer Aerosol 44011P

Product Description

Acid Vapor Neutralizer Rust Preventive is engineered to protect stored molds and dies from corrosive attack by hydrochloric and hydrobromic acids, as well as most common atmospheric corrosives and fingerprint acids. Widely used in the manufacturing of PVC and flame-retardant resin products, this rust preventive is a one-step solution that doesn't require coating with a separate acid neutralizing product first. Duration of protection that is offered is dependent on amount of PVC and flame-retardant being molded.

Applications	Rust Preventive
Unit Package Description	16 ounce aerosol
Generic Description	Rust Preventive
Net Weight Fill	11 net ounces
UPC Code	858799000400
Appearance	Brown-tint Liquid
Odor	Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Petroleum
Evaporation Rate	Slow
HMIS Rating	1, 4, 0 , B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	75.14
VOC g/L (Federal)	519.91
VOC lbs./Gal (Federal)	4.34
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (Ibs)	12
Working Temperature F	32 to 350 degrees
Working Temperature C	0 to 176 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3







Hi-Temp 1800 Mold Release Aerosol 44110A

Product Description

Hi-Temp 1800 is the perfect partner to maximize productivity with high-temperature resins. Formulated with boron nitride, Hi-Temp maintains its lubrication integrity, helping maximize productivity. It is an excellent release for die-casting of low melting point metals such as lead, zinc and aluminum. As well as an effective release for engineering-grade resins and glass. Recommended for use with Ultem®.

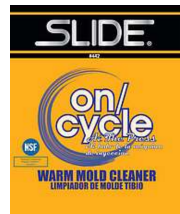
Applications **Unit Package Description** 16 ounce aerosol **Generic Description** Mold Release for Hi-Temp applications Net Weight Fill 10 net ounces 858799000417 **UPC Code** Appearance White Powder Odor Alcohol Flash Point F Not Applicable Flash Point C Not Applicable **Base Type** Boron Nitride **Evaporation Rate** Fast **HMIS Rating** 1, 3, 0, B **DOT Proper Shipping Name** UN 1950, Aerosols, Flammable, 2.1, Limited Quantity VOC % (Federal) 45.9 354.68 VOC g/L (Federal) VOC lbs./Gal (Federal) 2.96 Removal Remove with organic or hydrocarbon solvents **Units Per Case** 12 Case Weight (lbs) 12 Working Temperature F 32 to 1800 degrees Working Temperature C 0 to 982 degres Propellant DME/152A NFPA Aerosol Flammability Level 1

Mold Release

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









On/Cycle Mold Cleaner Bulk/Liquid 44201B, 44205B, 44255B

Product Description

Odor

On/Cycle Mold Cleaner is specially formulated using pleasant smelling citrus oils and can be applied at the press on warm molds up to 150°F/65°C. It quickly removes mold release, grease and oil from mold surfaces and helps break down resin deposits from the mold surface as well as on clogged vents. This NSF certified product is compatible when utilized during food-grade applications.

Applications Mold Cleaner **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Mold Cleaner Approx. Net Weight Fill per Gal. 7 pounds Net Weight Fill 1 - 55 gallons Appearance Colorless Liquid Citrus Flash Point F 122 degrees Flash Point C 50 degrees **Base Type** Citrus Terpene/Hydrocarbon Blend **Evaporation Rate** Moderate 1, 2, 0 G **HMIS Rating DOT Proper Shipping Name** UN1993, Proper Shipping Name - Combustible liquid, n.o.s. (Isopropanol), Hazard Class - 3, Packing Group - III VOC % (Federal) 100 VOC g/L (Federal) 838.8 VOC lbs./Gal (Federal) 7 Removal Wipe Remnant Material Food Safety Citation (CFR) NSF P1 Units Per Case 1 Various Case Weight (lbs) Working Temperature F 32 to 400 degrees Working Temperature C 0 to 204 degres **Specific Gravity** 0.841

1-800-323-6433 • www.SlideProducts.com







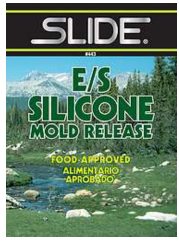
On/Cycle Mold Cleaner Aerosol 44212

Product Description

On/Cycle Mold Cleaner is specially formulated using pleasant smelling citrus oils and can be applied at the press on warm molds up to 150°F/65°C. It quickly removes mold release, grease and oil from mold surfaces and helps break down resin deposits from the mold surface as well as on clogged vents. This NSF certified product is compatible when utilized during food-grade applications.

Applications	Mold Cleaner
Unit Package Description	16 ounce aerosol
Generic Description	Mold Cleaner
Net Weight Fill	12 net ounces
UPC Code	858799000424
Appearance	Colorless Liquid
Odor	Colorless Liquid Citrus
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Citrus Terpene/Hydrocarbon Blend
Evaporation Rate	Moderate
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	100
VOC g/L (Federal)	739.85
VOC lbs./Gal (Federal)	6.17
Removal	Wipe Remnant Material
Food Safety Citation (CFR)	NSF P1
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 400 degrees
Working Temperature C	0 to 204 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3
Independent Certifications	NSF category P1







E/S Silicone Mold Release Aerosol 44312

Product Description

The E/S mold release formula is a breakthrough in lubrication. This E/S formulation contains silicone oil. Effective in many applications, especially on molds 212°F and above, it is an excellent "wet" silicone lubricant for many applications. It's a great mold release for environmentally conscious companies.

Applications	Mold Release
Applications	
Unit Package Description	16 ounce aerosol
Generic Description	Silicone Mold Release
Net Weight Fill	12 net ounces
UPC Code	858799000431
Appearance	White Dispersion
Odor	Mild, Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Silicone
Evaporation Rate	Slow
HMIS Rating	1, 1, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	40.81
VOC g/L (Federal)	323.62
VOC lbs./Gal (Federal)	2.7
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 175.300
	210FR 175.300
Units Per Case	12 12
Units Per Case Case Weight (Ibs)	
	12
Case Weight (lbs)	12 13
Case Weight (Ibs) Working Temperature F	12 13 32 to 600 degrees







Quick Silicone Mold Release Aerosol 44612

Product Description

Quick Silicone mold release is ideal for parts that are a little more challenging. It dries quickly and imparts a smooth, dry film so you can start molding immediately. Quick Silicone is food-approved for food machinery.

Applications	Mold Release
Unit Package Description	16 ounce can
Generic Description	Silicone Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	858799000462
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Silicone
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	68
VOC g/L (Federal)	535.78
VOC lbs./Gal (Federal)	4.47
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 175.300
Units Per Case	12
Case Weight (lbs)	13
Working Temperature F	32 to 600 degrees
Working Temperature C	0 to 315 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	3
Independent Certifications	UL recognized







Quick Paintable Mold Release Aerosol 44712

Product Description

Quick Paintable mold release imparts a smooth, dry film, drying quickly so you can start molding immediately. Quick Paintable release will not interfere with part bonding, heat sealing, laminating, ultrasonic welding or post-decorating.

Applications	Mold Release
Unit Package Description	16 ounce can
Generic Description	Paintable Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	858799000479
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Paintable Silicone Fluid
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	68
VOC g/L (Federal)	535.78
VOC lbs./Gal (Federal)	4.47
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 178.3570
Units Per Case	12
Case Weight (lbs)	13
Working Temperature F	32 to 482 degrees
Working Temperature C	0 to 250 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	3
Independent Certifications	UL recognized







Quick Lecithin Mold Release Aerosol 44812

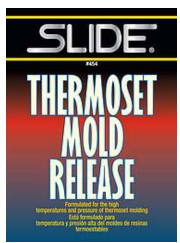
Product Description

Quick Lecithin imparts a smooth, dry film so you can begin production immediately. Lecithin is food-approved and paintable. Non-silicone formula will not interfere with part bonding, heat sealing, laminating, ultrasonic welding or post-decorating.

Applications	Mold Release
Unit Package Description	16 ounce can
Generic Description	Paintable Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	858799000486
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Lecithin
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	68
VOC g/L (Federal)	535.78
VOC lbs./Gal (Federal)	4.47
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 184.1400
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 500 degrees
Working Temperature C	0 to 260 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com







Thermoset Mold Release Aerosol 45414

Product Description

Thermoset mold release is made with synthetic carnauba wax, the most effective formulation for molded thermoset plastics, rubber and similar materials. It stops parts from sticking, maximizing your productivity. It is ideal for injection, compression and transfer molding. This mold release does not contain silicones or oils.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Mold Release for Thermoset Resins
Net Weight Fill	14 net ounces
UPC Code	858799000547
Appearance	Light-brown Oily Wax
Odor	Mild, Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Wax
Evaporation Rate	Fast
HMIS Rating	2, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	96.49
VOC g/L (Federal)	1138.13
VOC lbs./Gal (Federal)	9.49
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (Ibs)	15
Working Temperature F	32 to 600 degrees
Working Temperature C	0 to 315 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	1



TECHNICAL DATA SHEET









Econo-Spray® Mold Cleaner Bulk/Liquid 45601B, 45605B, 45655B

Product Description

Econo-Spray® Mold Cleaner quickly removes silicones, grease, oil and wax build-up on mold surfaces. It is also good for clean-up of non-operating electrical equipment and degreasing on machinery. Safe on solvent-sensitive plastics. This mold cleaner meets certain CFR citations as being safe for use on food machinery.

Applications Mold Cleaner **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Mold Cleaner Approx. Net Weight Fill per Gal. 7 pounds **Net Weight Fill** 1 - 55 gallons Appearance Colorless Liquid Odor Mild, Petroleum-like Flash Point F 111 degrees **Flash Point C** 43.9 degrees Petroleum **Base Type Evaporation Rate** Slow **HMIS Rating** 1, 2, 0, B **DOT Proper Shipping Name** NA1993, Proper Shipping Name - Combustible liquid, n.o.s. (Aliphatic hydrocarbon), Hazard Class - 3, Packing Group - III VOC % (Federal) 100 VOC g/L (Federal) 838.8 VOC lbs./Gal (Federal) 7 Removal Will Evaporate Completely or Wipe to Remove Food Safety Citation (CFR) 21CFR 178.3530 **Units Per Case** 1 Various Case Weight (lbs) Working Temperature F 32 to 300 degrees Working Temperature C 0 to 149 degrees **Specific Gravity** 0.748

1-800-323-6433 • www.SlideProducts.com







Econo-Spray Mold Cleaner Aerosol 45612

Product Description

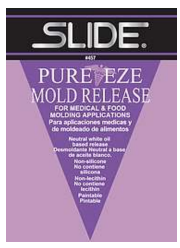
Econo-Spray® mold cleaner quickly removes silicones, grease, oil and wax build-up on mold surfaces. It is also good for clean-up of non-operating electrical equipment and degreasing on machinery. Safe on solvent-sensitive plastics. This mold cleaner meets certain CFR citations as being safe for use on food machinery.

Applications	Mold Cleaner
Unit Package Description	16 ounce aerosol
Generic Description	Mold Cleaner
Net Weight Fill	12 net ounces
UPC Code	858799000561
Appearance	Colorless Liquid
Odor	Mild, Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Petroleum
Evaporation Rate	Slow
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	100
VOC g/L (Federal)	698.44
VOC lbs./Gal (Federal)	5.82
Removal	Will Evaporate Completely
Food Safety Citation (CFR)	21CFR 178.3530
Units Per Case	12
Case Weight (lbs)	13
Working Temperature F	32 to 300 degrees
Working Temperature C	0 to 149 degrees
Propellant	Propane

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









Pure Eze Mold Release Bulk/Liquid 45701HB, 45705HB, 45755HB

Product Description

Unit Package Description

Generic Description

Net Weight Fill

Appearance

Flash Point F

Flash Point C

Evaporation Rate

VOC % (Federal)

VOC g/L (Federal)

Removal

Units Per Case

Case Weight (lbs)

Specific Gravity

Working Temperature F

Working Temperature C

VOC lbs./Gal (Federal)

Food Safety Citation (CFR)

DOT Proper Shipping Name

Base Type

HMIS Rating

Odor

Applications

Pure Eze is a white oil-based, food-approved release ideal for medical and food applications. Use Pure Eze with all thermoplastic resins, polyolefins, polycarbonates, rubber and some epoxies. It is colorless, odorless, tasteless and will not change color over time. Mold Release 1, 5 and 55-gallon containers Paintable Mold Release Approx. Net Weight Fill per Gal. 7 pounds 1 - 55 gallons Clear Oily Colorless Liquid

> 25 degrees Negative 4 degrees

Mild, Petroleum-like

White Oil

Fast

2, 3, 0, X

UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II

3.1

763.12

6.37

Remove with organic or hydrocarbon solvents

21CFR 172.878 and 178.3620 (a)

1

Various 32 to 600 degrees

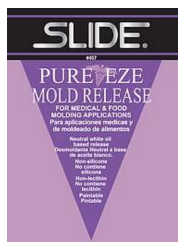
0 to 315 degrees

0.791



1-800-323-6433 • www.SlideProducts.com







Pure Eze Mold Release Aerosol 45712N

Product Description

Pure Eze is a white oil-based, food-approved release ideal for medical and food applications. Use Pure Eze with all thermoplastic resins, polyolefins, polycarbonates, rubber and some epoxies. It is colorless, odorless, tasteless and will not change color over time.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Paintable Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	858799000578
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	White Oil
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	60
VOC g/L (Federal)	438.21
VOC lbs./Gal (Federal)	3.65
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 172.878 and 178.3620 (a)
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 600 degrees
Working Temperature C	0 to 315 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	1
Independent Certifications	UL recognized



TECHNICAL DATA SHEET









Urethane Mold Release Bulk/Liquid 45801PB, 45805PB, 45855PB

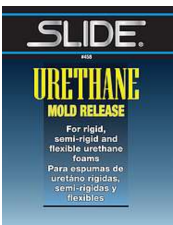
Product Description

Urethane Mold Release is extremely effective for all polyurethanes: rigid, semi-rigid and flexible urethane foams. Urethane mold release imparts a light, dry coating on the mold, eliminating build-up. Yet, it is so effective that it continues to work for several cycles between applications. Non-paintable formulation.

Applications Mold Release **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Mold Release for Urethane Resins Approx. Net Weight Fill per Gal. 7 pounds Net Weight Fill 1 - 55 gallons Appearance Clear Oily Colorless Liquid Odor Mild, Petroleum-like Flash Point F 25 degrees **Flash Point C** Negative 4 degrees Silicone **Base Type** Fast **Evaporation Rate** 2, 3, 0, X **HMIS Rating DOT Proper Shipping Name** UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II VOC % (Federal) 93 VOC g/L (Federal) 666.42 VOC lbs./Gal (Federal) 5.56 Removal Remove with organic or hydrocarbon solvents **Units Per Case** 1 Case Weight (lbs) Various Working Temperature F 32 to 500 degrees Working Temperature C 0 to 260 degrees **Specific Gravity** 0.698

1-800-323-6433 • www.SlideProducts.com







Urethane Mold Release Aerosol 45812H

Product Description

Urethane mold release is extremely effective for all polyurethanes: rigid, semi-rigid and flexible urethane foams. Urethane mold release imparts a light, dry coating on the mold, eliminating build-up. Yet, it is so effective that it continues to work for several cycles between applications. Non-paintable formulation.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Mold Release for Urethane Resins
Net Weight Fill	11.5 net ounces
UPC Code	858799000585
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Silicone
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	57.78
VOC g/L (Federal)	431.97
VOC lbs./Gal (Federal)	3.6
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	12
Case Weight (lbs)	13
Working Temperature F	32 to 500 degrees
Working Temperature C	0 to 260 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	1

1-800-323-6433 • www.SlideProducts.com





Take a wipe and leave only clean babied



Mold & Metal Wipes singles 46301

Product Description

Mold Cleaner Wipes offer convenient, pre-saturated cleaning sheets that quickly clean almost any mold surface.* Use for preparing molds for production or storage; touch-up cleaning during production; surface prep prior to secondary operations; and general maintenance and all-purpose cleaning. *Pre-test on non-metal surfaces.

Applications	Mold Cleaner
Unit Package Description	package of 50 packets
Generic Description	Wipes for Mold Cleaning
Net Weight Fill	1 net ounce per Wipe
UPC Code	none
Appearance	Wipe Saturated With Colorless Liquid
Odor	Citrus
Flash Point F	105 degrees
Flash Point C	40 degrees
Base Type	Citrus Terpene
Evaporation Rate	Slow
HMIS Rating	1, 2, 0, B
DOT Proper Shipping Name	Not Regulated, Cleaning Compounds, NOI
VOC % (Federal)	100
VOC g/L (Federal)	799.48
VOC lbs./Gal (Federal)	6.67
Removal	Will Evaporate Completely
Units Per Case	50
Case Weight (Ibs)	1
Working Temperature F	32 to 400 degrees
Working Temperature C	0 to 204 degrees
Propellant	N/A
NFPA Aerosol Flammability Level	N/A

1-800-323-6433 • www.SlideProducts.com





. Take a wipe and leave only clean bakind







Mold Cleaner Wipes Bulk/Liquid 46301B, 46305B, 46355B

Product Description

Mold Cleaner Wipes Solvent offers a strong combination of cleaning ingredients to help clean molds prior to, during and post production. For use with your own shop rags, sponges or towels.

Applications	Mold Cleaner
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Mold Cleaner
Approx. Net Weight Fill per Gal.	7 pounds
Net Weight Fill	1 - 55 gallons
Appearance	Colorless Liquid
Odor	Citrus
Flash Point F	105 degrees
Flash Point C	40 degrees Citrus Terpene
Base Type	Citrus Terpene
Evaporation Rate	Slow
HMIS Rating	1, 2, 0 , B
DOT Proper Shipping Name	NA1993, Proper Shipping Name - Combustible liquid, n.o.s. (Isoparaffinnic hydrocarbon), Hazard Class - 3, Packing Group - III
VOC % (Federal)	100
VOC g/L (Federal)	838.8
VOC lbs./Gal (Federal)	7
Removal	Will Evaporate Completely or Wipe to Remove
Units Per Case	1
Case Weight (Ibs)	Various
Working Temperature F	32 to 400 degrees
Working Temperature C	0 to 204 degrees
Specific Gravity	0.8

1-800-323-6433 • www.SlideProducts.com





Take a wipe and leave only clean bakind



Mold & Metal Wipes	Canister	(70/canister)
46370		· · · · · ·

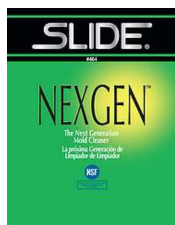
Product Description

Mold Cleaner Wipes offer convenient, pre-saturated cleaning sheets that quickly clean almost any mold surface.* Use for preparing molds for production or storage; touch-up cleaning during production; surface prep prior to secondary operations; and general maintenance and all-purpose cleaning. *Pre-test on non-metal surfaces. Fabric size is 10 x 12 inches.

Applications	Mold Cleaner
Unit Package Description	canister of 70 Wipes
Generic Description	Wipes for Mold Cleaning
Net Weight Fill	3 net pounds per canister
UPC Code	858799000639
Appearance	Wipe Saturated With Colorless Liquid
Odor	Citrus
Flash Point F	105 degrees
Flash Point C	40 degrees
Base Type	Citrus Terpene
Evaporation Rate	Slow
HMIS Rating	1, 2, 0, B
DOT Proper Shipping Name	UN3175, Solids containing flammable liquid, n.o.s. (1-propoxy-2-propanol), 4.1, PG II
VOC % (Federal)	100
VOC g/L (Federal)	799.48
VOC lbs./Gal (Federal)	6.67
Removal	Will Evaporate Completely
Units Per Case	6
Case Weight (Ibs)	20
Working Temperature F	32 to 400 degrees
Working Temperature C	0 to 204 degrees
Propellant	N/A
NFPA Aerosol Flammability Level	N/A



TECHNICAL DATA SHEET









NEXGEN Mold Cleaner Bulk/Liquid 46401B, 46405B, 46455B

Product Description

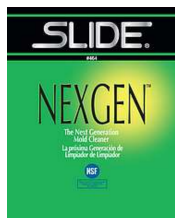
Odor

Formulated purely from citrus and vegetable products, NEXGEN™ offers more cleaning strength than other "natural" mold cleaners on the market today. It removes remnants of mold release, acts as a degreasing agent that can also be used to help break down resin deposits from the mold surface and in clogged vents. With an NSF category P1 rating, it is safe to use in food-grade applications.

Mold Cleaner Applications **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Mold Cleaner Approx. Net Weight Fill per Gal. 8 pounds Net Weight Fill 1 - 55 gallons Appearance Colorless Liquid Citrus Flash Point F 127 degrees Flash Point C 52.8 degrees **Base Type** Citrus Terpene **Evaporation Rate** Moderate 1, 2, 0, B **HMIS Rating DOT Proper Shipping Name** NA1993, Proper Shipping Name - Combustible liquid, n.o.s. (Natural Terpene), Hazard Class - 3, Packing Group - III VOC % (Federal) 100 VOC g/L (Federal) 958.61 VOC lbs./Gal (Federal) 8 Removal Will Evaporate Completely or Wipe to Remove NSF P1 Food Safety Citation (CFR) **Units Per Case** 1 Various Case Weight (lbs) Working Temperature F 32 to 400 degrees Working Temperature C 0 to 204 degrees **Specific Gravity** 0.841

1-800-323-6433 • www.SlideProducts.com







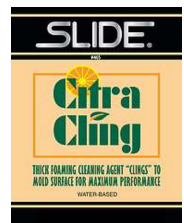
NEXGEN Mold Cleaner Aerosol 46410

Product Description

Formulated purely from citrus and vegetable products, NEXGEN™ offers more cleaning strength than other "natural" mold cleaners on the market today. It removes remnants of mold release, acts as a degreasing agent that can also be used to help break down resin deposits from the mold surface and in clogged vents. With an NSF category P1 rating, it is safe to use in food-grade applications.

Applications	Mold Cleaner
Unit Package Description	16 ounce aerosol
Generic Description	Mold Cleaner
Net Weight Fill	10 net ounces
UPC Code	858799000646
Appearance	Colorless Liquid
Odor	Colorless Liquid Citrus
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Citrus Terpene
Evaporation Rate	Moderate
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	100
VOC g/L (Federal)	852.07
VOC lbs./Gal (Federal)	7.11
Removal	Will Evaporate Completely
Food Safety Citation (CFR)	NSF P1
Units Per Case	12
Case Weight (Ibs)	12
Working Temperature F	32 to 400 degrees
Working Temperature C	0 to 204 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3
Independent Certifications	NSF category P1





Citra Cling Mold Cleaner Aerosol 46515

Product Description

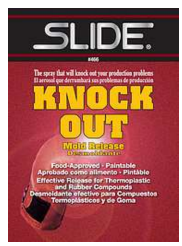
This water-based, high density citrus foam cleaning agent "clings" to the mold surface for maximum performance. It removes mold releases, dirt, oil and greases and also helps break down resin and gas deposits that clog mold vents. The superior cleaning action clings even to vertical surfaces and is safe to use on painted objects and plastic parts. Pre-testing on painted surfaces and plastic parts is recommended.



	recommended.
Applications	Mold Cleaner
Unit Package Description	16 ounce aerosol
Generic Description	Mold Cleaner
Net Weight Fill	15 net ounces
UPC Code	858799000653
Appearance	Foaming Liquid
Odor	Citrus
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Water
Evaporation Rate	Slow
HMIS Rating	0, 2, 1, A
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	7.9
VOC g/L (Federal)	74.69
VOC lbs./Gal (Federal)	0.62
Removal	Wipe Remnant Material
Units Per Case	12
Case Weight (Ibs)	16
Working Temperature F	32 to 400 degrees
Working Temperature C	0 to 204 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	1



TECHNICAL DATA SHEET









Knock Out Mold Release Bulk/Liquid 46601PB, 46605PB, 46655PB

Product Description

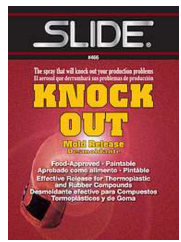
Knock Out gets "sticky parts" cleanly out of the mold and is approved for indirect food contact. It imparts a light, dry coating that is amazingly effective, working for several cycles without re-application. Paintable formulation.

Applications	Mold Release
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Paintable Mold Release
Approx. Net Weight Fill per Gal.	6 pounds
Net Weight Fill	1 - 55 gallons
Appearance	Clear Oily Colorless Liquid
Odor	Mild, Petroleum-like
Flash Point F	25 degrees
Flash Point C	Negative 4 degrees
Base Type	Propylene Glycol
Evaporation Rate	Fast
HMIS Rating	2, 3, 0, X
DOT Proper Shipping Name	UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II
VOC % (Federal)	96.67
VOC g/L (Federal)	683.99
VOC lbs./Gal (Federal)	5.71
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 178.3570
Units Per Case	1
Case Weight (Ibs)	Various
Working Temperature F	32 to 450 degrees
Working Temperature C	0 to 232 degrees
Specific Gravity	0.698

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET





Knock Out Mold Release Aerosol 46612N

Product Description

Knock Out gets "sticky parts" cleanly out of the mold and is approved for indirect food contact. It imparts a light, dry coating that is amazingly effective, working for several cycles without re-application. Paintable formulation.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Paintable Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	858799000660
Appearance	Clear Oily Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable Not Applicable
Base Type	Propylene Glycol
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	60
VOC g/L (Federal)	400.00
5 (438.39
VOC lbs./Gal (Federal)	438.39 3.65
VOC lbs./Gal (Federal)	3.65
VOC lbs./Gal (Federal) Removal	3.65 Remove with organic or hydrocarbon solvents
VOC lbs./Gal (Federal) Removal Food Safety Citation (CFR)	3.65Remove with organic or hydrocarbon solvents21CFR 178.3570
VOC Ibs./Gal (Federal) Removal Food Safety Citation (CFR) Units Per Case	3.65Remove with organic or hydrocarbon solvents21CFR 178.357012
VOC lbs./Gal (Federal) Removal Food Safety Citation (CFR) Units Per Case Case Weight (lbs)	 3.65 Remove with organic or hydrocarbon solvents 21CFR 178.3570 12 13
VOC lbs./Gal (Federal) Removal Food Safety Citation (CFR) Units Per Case Case Weight (lbs) Working Temperature F	 3.65 Remove with organic or hydrocarbon solvents 21CFR 178.3570 12 13 32 to 450 degrees

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









White Rhino Rust Preventive Bulk/Liquid 46701PB, 46705PB, 46755PB

Product Description

White Rhino Rust Preventive is Slide's answer to processors looking for a great, NSF-certified rust preventive for their mold assemblies and machinery that produce food packaging. Its fast-drying formulation sets up quickly to protect immediately against moisture and light acids. It is self-cleaning in startup which saves time and money. White Rhino offers up to 2-years corrosion protection under normal indoor storage conditions.

Applications **Rust Preventive Unit Package Description** 1, 5 and 55-gallon containers **Generic Description Rust Preventive** Approx. Net Weight Fill per Gal. 6 pounds Net Weight Fill 1 - 55 gallons Appearance Brownish-Tint Liquid Odor Mild, Petroleum like Flash Point F 25 degrees **Flash Point C** Negative 4 degrees **Base Type** Petroleum **Evaporation Rate** Slow 2, 3, 0, X **HMIS Rating DOT Proper Shipping Name** UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II VOC % (Federal) 81 VOC g/L (Federal) 887.91 VOC lbs./Gal (Federal) 7.41 Removal Remove with organic or hydrocarbon solvents Food Safety Citation (CFR) NSF H1 **Units Per Case** 1 Various Case Weight (lbs) Working Temperature F 32 to 350 degrees Working Temperature C 0 to 176 degrees **Specific Gravity** 0.698

1-800-323-6433 • www.SlideProducts.com







White Rhino Rust Preventive Aerosol 46710P

Product Description

Applications

White Rhino Rust Preventive is Slide's answer to processors looking for a great, NSF-certified rust preventive for their mold assemblies and machinery that produce food packaging. Its fast-drying formulation sets up quickly to protect immediately against moisture and light acids. It is self-cleaning in startup which saves time and money. White Rhino offers up to 2-years corrosion protection under normal indoor storage conditions.

Unit Package Description	16 ounce aerosol
Generic Description	Rust Preventive
Net Weight Fill	10 net ounces
UPC Code	858799000677
Appearance	Brown-tint Liquid
Odor	Petroleum like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Petroleum
Evaporation Rate	Slow
HMIS Rating	1, 4, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	88.15
VOC g/L (Federal)	590.02
VOC lbs./Gal (Federal)	4.92
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	NSF H1
Units Per Case	12
Case Weight (lbs)	12
Working Temperature F	32 to 350 degrees
Working Temperature C	0 to 176 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3

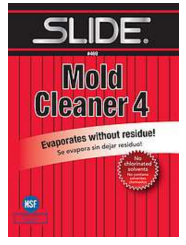
Rust Preventive

Independent Certifications

NSF category H1



TECHNICAL DATA SHEET









Mold Cleaner 4 Bulk/Liquid 46901HB, 46905HB, 46955HB

Product Description

Applications

Net Weight Fill

Appearance

Flash Point F

Flash Point C

Base Type

HMIS Rating

Removal

Units Per Case

Case Weight (lbs)

Specific Gravity

Working Temperature F

Working Temperature C

Food Safety Citation (CFR)

Odor

Mold Cleaner 4 contains no chlorinated solvents and provides a convenient method for removal of silicones, grease, oil and wax build-up on mold surfaces, etc. without the need for wiping. Ideal for cold molds, it leaves no residue so it cleans without wiping. It has a fast evaporating formulation, is non-conductive and non-abrasive. This mold cleaner is NSF-certified as safe for use on food machinery

and molds. Mold Cleaner **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Mold Cleaner Approx. Net Weight Fill per Gal. 7 pounds 1 - 55 gallons Colorless Liquid Mild, Petroleum-like and alcohol 25 degrees Negative 4 degrees Hydrocarbon Blend **Evaporation Rate** Fast 2, 3, 0, X **DOT Proper Shipping Name** UN1993, Proper Shipping Name - Flammable Liquid, n.o.s. (Heptane, Isopropanol), Hazard Class - 3, Packing Group - II VOC % (Federal) 100 VOC g/L (Federal) 728.42 VOC lbs./Gal (Federal) 6.079 Will Evaporate Completely

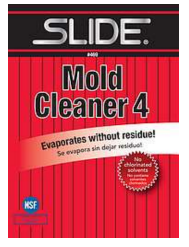
NSF P1

1 Various 32 to 300 degrees

0.675

0 to 149 degrees







Mold Cleaner 4 Aerosol 46910

Product Description

Mold Cleaner 4 contains no chlorinated solvents and provides a convenient method for removal of silicones, grease, oil and wax build-up on mold surfaces, etc. without the need for wiping. Ideal for cold molds, it leaves no residue so it cleans without wiping. It has a fast evaporating formulation, is non-conductive and non-abrasive. This mold cleaner is NSF-certified as safe for use on food machinery and molds.

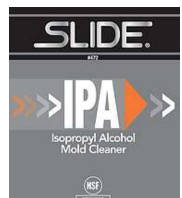
Applications	Mold Cleaner
Unit Package Description	16 ounce aerosol
Generic Description	Mold Cleaner
Net Weight Fill	10 net ounces
UPC Code	858799000691
Appearance	Colorless Liquid
Odor	Mild, Petroleum like and Alcohol
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Hydrocarbon Blend
Evaporation Rate	Fast
HMIS Rating	1, 4, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	100
VOC g/L (Federal)	681.99
VOC lbs./Gal (Federal)	5.69
Removal	Will Evaporate Completely
Food Safety Citation (CFR)	NSF P1
Units Per Case	12
Case Weight (lbs)	12
Working Temperature F	32 to 300 degrees
Working Temperature C	0 to 149 degrees
Propellant	Propane
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com

Independent Certifications

NSF category P1











IPA Isopropyl Alcohol Mold Cleaner Bulk/Liquid 47201B, 47205B, 47255B

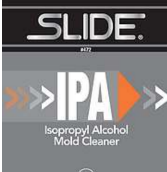
Product Description

IPA Isopropyl Alcohol Mold Cleaner is 99% isopropyl alcohol and evaporates fast so it does not require wiping off after use. It also leaves no residue and is non-corrosive. It is a California VOC compliant aerosol (74.9% VOC), and does not contain any chlorinated solvents. It provides a convenient method for removal of silicones, grease, oil and wax build-up on metal surfaces. This mold cleaner is NSF certified for use in food-grade applications.

Applications Mold Cleaner **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Mold Cleaner Approx. Net Weight Fill per Gal. 7 pounds Net Weight Fill 1 - 55 gallons Appearance Colorless Liquid Odor Alcohol Flash Point F 53 degrees **Flash Point C** 12 degrees **Base Type** Isopropyl Alcohol **Evaporation Rate** Fast **HMIS Rating** 1, 3, 0, B **DOT Proper Shipping Name** UN1219, Proper Shipping Name - Isopropyl Alcohol, Hazard Class - 3, Packing Group - II VOC % (Federal) 100 VOC g/L (Federal) 784.86 VOC lbs./Gal (Federal) 6.55 Removal Will Evaporate Completely NSF P1 Food Safety Citation (CFR) **Units Per Case** 1 Various Case Weight (lbs) Working Temperature F 32 to 400 degrees Working Temperature C 0 to 204 degrees **Specific Gravity** 0.659

1-800-323-6433 • www.SlideProducts.com









IPA Isopropyl Alcohol Mold Cleaner Aerosol 47212

Product Description

IPA Isopropyl Alcohol Mold Cleaner is 99% isopropyl alcohol and evaporates fast so it does not require wiping off after use. It also leaves no residue and is non-corrosive. It is a California VOC compliant aerosol (74.9% VOC), and does not contain any chlorinated solvents. It provides a convenient method for removal of silicones, grease, oil and wax build-up on metal surfaces. This mold cleaner is NSF certified for use in food-grade applications.

Applications	Mold Cleaner
Unit Package Description	16 ounce aerosol
Generic Description	Mold Cleaner
Net Weight Fill	12 net ounces
UPC Code	858799000721
Appearance	Colorless Liquid
Odor	Alcohol
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Isopropyl Alcohol
Evaporation Rate	Fast
HMIS Rating	1, 4, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	75
VOC g/L (Federal)	588.72
VOC lbs./Gal (Federal)	4.91
Removal	Will Evaporate Completely
Food Safety Citation (CFR)	NSF P1
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 400 degrees
Working Temperature C	0 to 204 degrees
Propellant	152A
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com

Independent Certifications

NSF catgory P



TECHNICAL DATA SHEET









X-EMPT Mold Cleaner Bulk/Liquid 47401B, 47405B, 47455B

Product Description

Single-purpose industrial mold cleaner formulation that contains only EPA-exempt VOC compounds and surpasses California's CARB standards. This formulation includes Acetone as its primary ingredient, and is ideal to use when a strong mold cleaner is needed in shops that require EPA-exempt VOC compound mold cleaners. X-EMPT evaporates quickly and is not for use on painted surfaces.

Mold Cleaner Applications **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description** Mold Cleaner Approx. Net Weight Fill per Gal. 7 pounds Net Weight Fill 1 - 55 gallons Appearance Colorless Liquid Odor Floral, sweet, acetone Flash Point F Negative 4 degrees Flash Point C Negative 20 degres **Base Type** Acetone **Evaporation Rate** Fast 1, 3, 0, X **HMIS Rating DOT Proper Shipping Name** UN1090, Proper Shipping Name - Acetone, Hazard Class - 3, Packing Group - II VOC % (Federal) 100 VOC g/L (Federal) 784.86 VOC lbs./Gal (Federal) 6.55 Removal Will Evaporate Completely **Units Per Case** 1 Case Weight (lbs) Various Working Temperature F 32 to 300 degrees Working Temperature C 0 to 149 degrees **Specific Gravity** 0.796

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET





X-EMPT Mold Cleaner 47410

Product Description

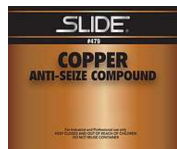
X-EMPT Mold Cleaner provides a cleaning formulation that uses no reportable VOC's. Meets California CARB standards. Fast evaporating mold cleaner.

Applications	Mold Cleaner
Unit Package Description	16 ounce aerosol
Generic Description	Mold Cleaner
Net Weight Fill	10 net ounces
UPC Code	858799000745
Appearance	Colorless Liquid
Odor	Floral, sweet, acetone
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Hydrocarbon Blend
Evaporation Rate	Fast
HMIS Rating	1, 4, 0 B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
Removal	Will Evaporate Completely
Units Per Case	12
Case Weight (Ibs)	12
Working Temperature F	32 to 300 degrees
Working Temperature C	0 to 149 degrees
Propellant	152A
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET



COPPER SEIZE COMPO

WT BOX (227 S

Copper Anti-Seize 47908

Product Description

Copper Anti-Seize Compound is a blend of lubricating solids that resists the seizing and galling of metal parts and threaded connections that are exposed to harsh environments, high and low temperatures, and other severe conditions. Resisting thread damage, seizing and galling to 1800°F/982°C, our Copper Anti-Seize Compound lowers friction and reduces torque. It is compatible with most metals and plastics, protects against rust and corrosion, improves assembly and disassembly, and allows the reuse of damaged or threaded parts. It will not harden, drip or separate. Meets performance requirements of MIL-PRF-907F.

Applications	Anti-Seize
Unit Package Description	8 ounce brush top container
Generic Description	Copper Anti-Seize
Net Weight Fill	8 net weight ounces
UPC Code	858799000790
Appearance	Copper Paste
Odor	None
Flash Point F	>350
Flash Point C	>176
Base Type	Petroleum Distillates
Evaporation Rate	Will not evaporate
HMIS Rating	1, 1, 0, B
DOT Proper Shipping Name	Not Regulated
VOC % (Federal)	<.2%
VOC g/L (Federal)	2.4
VOC lbs./Gal (Federal)	0.02
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	1
Case Weight (Ibs)	2
Working Temperature F	32 to 1800 degrees
Working Temperature C	0 to 982 degrees
Propellant	N/A

1-800-323-6433 • www.SlideProducts.com



Coefficient of Friction

	0.1
Specific Gravity	1.2
Penetration ASTM D217-60T	280-310
Solids Content	39%



TECHNICAL DATA SHEET





Aluminum Anti-Seize 48008

Product Description

Aluminum Anti-Seize Compound is a premium anti-seize lubricant containing no lead or copper for maximum resistance to the most corrosive and extreme temperature environments. It has a non-melting synthetic carrier which depolymerizes and dissipates at temperatures exceeding 400°F without leaving a carbon residue. It reduces friction and lubricates metal surfaces to 2000°F/1093°C, preventing galling and seizing as well offering protection against rust and corrosion.

Applications	Anti-Seize
Unit Package Description	8 ounce brush top container
Generic Description	Aluminum Anti-Seize
Net Weight Fill	8 net weight ounces
UPC Code	858799000806
Appearance	Aluminum Paste
Odor	None
Flash Point F	>350
Flash Point C	>176
Base Type	Petroleum Distillates
Evaporation Rate	Will not evaporate
HMIS Rating	1, 1, 0, B
DOT Proper Shipping Name	Not Regulated
VOC % (Federal)	2.1
VOC g/L (Federal)	21
VOC lbs./Gal (Federal)	0.175
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	1
Case Weight (lbs)	2
Working Temperature F	32 to 2000 degrees
Working Temperature C	0 to 1095 degrees
Propellant	N/A
Coefficient of Friction	0.098

1-800-323-6433 • www.SlideProducts.com

Specific Gravity

	1.1
Penetration ASTM D217-60T	320-350
Solids Content	21%



TECHNICAL DATA SHEET



Silicone

Silicone Emulsion Bulk/Liquid 51932-1, 51932-5, 51932-55

Product Description







*Meets 21CFR 175.300 for release agents. Applications **MRO** Lubricant **Unit Package Description** 1, 5 and 55-gallon containers **Generic Description MRO** Lubricant Approx. Net Weight Fill per Gal. 8 pounds Net Weight Fill 1 - 55 gallons Appearance Milky White Dispersion Odor None Flash Point F None Flash Point C None Water-based silicone **Base Type Evaporation Rate** Slow 0, 1, 0, A **HMIS Rating DOT Proper Shipping Name** Not Regulated Removal Remove with organic or hydrocarbon solvents **Units Per Case** 1 Various Case Weight (lbs) Working Temperature F 32 to 600 degrees Working Temperature C 0 to 315 degrees **Specific Gravity** 1.01

Cleaners.

Slide's Silicone Emulsion is a 35% concentration of silicone oil emulsified and mixed with water, imparting excellent releasability on all types of metals. it does

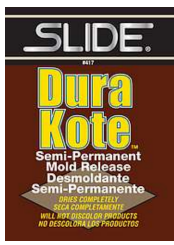
not contain chlorinated solvents and is approved for indirect food contact.* The product is easily cleaned

off metal surfaces using one of Slide's Mold

1-800-323-6433 • www.SlideProducts.com



TECHNICAL DATA SHEET









DuraKote[™] Variation Mold Release Bulk/Liquid 52962-1, 52962-5, 52962-55

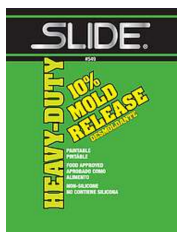
DuraKote[™] is a special air-drying release that will not transfer onto the molded part. It provides a dry,

Product Description

dust-free film on all hard-surfaced molds. It won't discolor and is paintable when it is baked on. Mold Release Applications **Unit Package Description** 1, 5 and 55-gallon containers Semi-Permanent Mold Release **Generic Description** Approx. Net Weight Fill per Gal. 7 Net Weight Fill 1 - 55 gallons Appearance Clear Oily Colorless Liquid **Mineral Spirits** Odor Flash Point F >100 **Flash Point C** >38 Curable Silicone Fluid **Base Type** Slow **Evaporation Rate** 1, 2, 0, G **HMIS Rating DOT Proper Shipping Name** UN1993, Flammable liquids, n.o.s., (Isopropanol, Petroleum Distillates), Hazard Class - 3, Packing Group -II VOC % (Federal) 96 VOC g/L (Federal) 824.95 VOC lbs./Gal (Federal) 6.05 Removal Remove with organic or hydrocarbon solvents 1 **Units Per Case** Case Weight (lbs) Various Working Temperature F 32 to 600 degrees Working Temperature C 0 to 315 degrees **Specific Gravity** 0.788

1-800-323-6433 • www.SlideProducts.com











Heavy-Duty 10% Mold Release Bulk/Liquid 54901HB, 54905HB, 54955HB

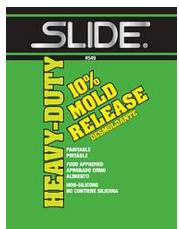
Product Description

Heavy-Duty 10% Mold Release provides Slide's highest percentage of active ingredients for a release agent. It is also widely used in conjunction with Slide's Super Grease Ejector Pin Grease on ejector pins. It's an ideal lubricant for the front half of ejector pins (pins in forward position). This product acts as a nearly dry lubricant minimizing the possibility of leaching out onto molded parts. Food-approved formulation that is paintable and non-silicone.

Applications	Mold Release
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Mold Release
Approx. Net Weight Fill per Gal.	7 pounds
Net Weight Fill	1 - 55 gallons
Appearance	Clear Oily Colorless Liquid
Odor	Mild, Petroleum like
Flash Point F	25 degrees
Flash Point C	Negative 4 degrees
Base Type	Propylene Glycol
Evaporation Rate	Fast
HMIS Rating	2, 3, 0, X
DOT Proper Shipping Name	UN1206, Proper Shipping Name - Heptanes Solution, Hazard Class - 3, Packing Group - II
VOC % (Federal)	90
VOC g/L (Federal)	654.92
VOC lbs./Gal (Federal)	5.46
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 178.3570
Units Per Case	1
Case Weight (Ibs)	Various
Working Temperature F	32 to 450 degrees
Working Temperature C	0 to 232 degrees
Specific Gravity	0.791

1-800-323-6433 • www.SlideProducts.com







Heavy-Duty 10% Mold Release 54912

Product Description

Heavy-Duty 10% Mold Release provides Slide's highest percentage of active ingredients for a release agent. It is also widely used in conjunction with Slide's Super Grease Ejector Pin Grease on ejector pins. It's an ideal lubricant for the front half of ejector pins (pins in forward position). This product acts as a nearly dry lubricant minimizing the possibility of leaching out onto molded parts. Food-approved formulation that is paintable and non-silicone.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Mold Release
Net Weight Fill	12 net ounces
UPC Code	858799000950
Appearance	Clear Oily Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Propylene Glycol
Evaporation Rate	Fast
HMIS Rating	1, 3, 0, B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	60
VOC g/L (Federal)	438.39
VOC lbs./Gal (Federal)	3.65
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 178.3570
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 450 degrees
Working Temperature C	0 to 232 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	1

1-800-323-6433 • www.SlideProducts.com







3% PEG Wax Casting Mold Release Aerosol 60882

This 3% PEG-based release agent for investment wax casting contains no silicone oil. It does not require part washing prior to the slurry being applied.

Product Description

	require part maching prior to the charry being apprior.
Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Wax Pattern Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	000078774117
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Non-silicone fluid
Evaporation Rate	Fast
HMIS Rating	1,3,0,B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	60
VOC g/L (Federal)	441.96
VOC lbs./Gal (Federal)	3.68
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 176.210(d)(3)
Units Per Case	12
Case Weight (lbs)	13
Working Temperature F	32 to 450 degrees
Working Temperature C	0 to 232 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com







5% PEG Wax Casting Mold Release Aerosol 60883

Product Description

This 5% PEG-based release agent for investment wax casting contains no silicone oil. Use this heavy-duty release for more complicaed wax patterns. It does not require part washing prior to the slurry being applied.

Applications	Mold Release
Unit Package Description	16 ounce aerosol
Generic Description	Wax Pattern Mold Release
Net Weight Fill	11.5 net ounces
UPC Code	000078776111
Appearance	Clear Oily Colorless Liquid
Odor	Ether like
Flash Point F	Not Applicable
Flash Point C	Not Applicable
Base Type	Non-silicone fluid
Evaporation Rate	Fast
HMIS Rating	1,3,0,B
DOT Proper Shipping Name	UN 1950, Aerosols, Flammable, 2.1, Limited Quantity
VOC % (Federal)	57.49
VOC g/L (Federal)	506.2
VOC lbs./Gal (Federal)	4.224
Removal	Remove with organic or hydrocarbon solvents
Food Safety Citation (CFR)	21CFR 176.210(d)(3)
Units Per Case	12
Case Weight (Ibs)	13
Working Temperature F	32 to 450 degrees
Working Temperature C	0 to 232 degrees
Propellant	DME/152A
NFPA Aerosol Flammability Level	3

1-800-323-6433 • www.SlideProducts.com