CHEMICALS

MR311 DRY FILM RELEASE AGENT

- · Non-silicone mould release
- Exceptional anti-stick properties that will not transfer to finished parts allowing for multiple releases per application
- Compatible with most mouldable resins, elastomeric compounds, urethanes and styrenes
- Will not attack rubber, paints or metals Recommended for low and high-temperature moulds up to 575°F
- For polystyrenes, polypropylenes, nylon, rubber, foams, metals, filament windings, polyurethanes, epoxy potting and encapsulating and phenolic resins
- NSF Certified

Mode

AA174

Mfg.

SC0311000

No.

- - Resists wash-off Extends belt life and pulley bearing life

on flat, round and V-belts

BELT DRESSING

Prevents belt slippage

Fast evaporation

Low odour

Does not contain 1,1,1 or any harmful, chlorinated

Can be used in wet outdoor conditions

solvents that deteriorate drive belts

Eliminates squeaks from slipping belts

- Made of FDA compliant materials
- NSF registered category code H1
- Accepted for use in Canadian food processing facilities
- Metal and x-ray detectable plastic aerosol components

Mfg.

C02216

No

<u>L</u>PS

Mode

AA869

١n

Pric

/Fach

YELLOW 77[®] WIRE PULLING LUBRICANT

- Wax-based formula provides superior lubricity
- Safe to use with most cable types except low-density polyethylene and semi-conducting jackets
- Clings to cable through long pulls
- Environmentally safe non-toxic,



Size

12 oz.

LU767 INDOOR METAL PROTECTANT

- Non-staining, medium-weight oil formulated for long-term indoor protection
- Penetrates, displaces moisture and prevents rust
- Works up to 15 months against humidity and corrosion damage
- Leaves an amber film to identify coverage
- Contains no silicone or chlorinated solvents
- Safe to use on metals, rubber, and most plastic and painted surfaces
- Protects equipment stored indoors and items waiting to be shipped



/Eacl

Spra	yon		Res Reserved and All and a line of the second and a line of the second and a line of the second and the second
Model	Mfg.	.	
No.	No.	Size	
VV228	\$60767000	10 07	

SF 7900TM CERAMIC SHIELD FOR WELDING

- Ceramic dry film protective coating for
- MIG/MAG welding processes
- Protects contact tips and welding nozzles by preventing adhesion of welding spatter
- Once applied the coating dries by solvent evaporation within 5 to 10 seconds at room temperature (Thicker films will need longer drying time)
- Ceramic, silicone-free protective coating, easy to apply Protects contact tips, welding nozzles and jigs,
- eliminating cost for cleaning equipment
- Reduces running costs for consumables by up to 40% Prevents adhesion of welding spatter for many hours with just one application
- Colour: White

LOCTITE

Mfg. Mode Price No. Size /Each AD492 1616692 9.5 oz.

COLOR G	JUARD®	FOUGH	RUBBER	COATING
----------------	---------------	--------------	--------	---------

- Inhibits rust and corrosion
- Seals, insulates, and identifies almost any material in minutes
- Creates a non-slip gripping surface

BELT

Pric

/Eac

- Rubber coating won't crack or chip
- Acid and alkali resistant
- Lasts for years

Size

10 oz.

- Use to 200°F
- For dip, spray, or brush
- For tools, metal, electrical connections, masonry, wood, conveyors, glass, rope, fabric
- Toluene-free
- LOCTITE

Model	Mfg.	C - 1	C alaran	Price
No.	No.	Size	Colour	/Each
AC013	338124	14.5 oz.	Black	
AC014	338125	1 gal.	Black	
AC016	338127	14.5 oz.	Blue	
AC017	338128	1 gal.	Blue	
AC011	338130	14.5 oz.	Red	
AC012	338131	1 gal.	Red	
AC159	338133	14.5 oz.	Yellow	
AC015	338134	1 gal.	Yellow	

SF7607[™] RUBBERIZED UNDERCOATING CTIT Heavy-duty undercoating seals, protects, and insulates ubberized Rubberized for maximum durability LOCTITE

Model Mfg.			Price	
No.	No.	Size	/Each	
AA635	234926	16 oz.		

WELDING & METALWORKING

1464

