



Customer Driven, Quality Directed

## P-80 Emulsion TEMPORARY RUBBER LUBRICANTS

The safe, easy, inexpensive way to improve production and assembly operations involving rubber and soft plastic parts!



P-80 now available in re-sealable 10 mL tubes!





## What are P-80 Temporary Rubber Lubricants?

P-80 Lubricants are unique assembly aids. They are specifically formulated to provide temporary lubrication that makes rubber easy to install, remove, or otherwise manipulate. P-80's temporary nature is a result of its chemical composition. The lubricants provide a high degree of lubricity when wet, but because they do not contain any silicones or other persistent ingredients, once dry the slipping action goes away. P-80 products are also free of petroleum distillates, so they will not dry, crack or otherwise harm rubber parts. P-80 is compatible with most metals, plastics, and natural and synthetic elastomers.

P-80 products have been proven effective for a wide range of assembly operations involving:

Belts

**Boots** 

Bumpers

**Bushings** 

Diaphragms

**Fasteners** 

Foam grips

Gaskets

Grommets

Hoses

Insulators

Mounts

O-rinas

Plugs

Rubber moldings

Seals

Sleeves

**Threaded Connectors** 

Rubber washers

Wire harnesses

...And hundreds of other rubber and soft plastic parts.

For more information visit www.theuniversalgroup.com or call 1.800.225.1845



The Universal Group, LLC 1025 Thomas Busch Memorial Highway Pennsauken, New Jersey 08110 1.800.225.1845 856.488.1800 Fax 1.800.360.9636







## P-80 Emulsion **Specifications**

## Use P-80 to help:

- ✓ Avoid musculoskeletal and slippage related injuries
- ✓Increase production rates
- ✓ Achieve closer fits

- **✓** Reduce Rejects
- ✓ Improve product performance
- ✓ Reduce installation force

P-80 Emulsion: "The Original." A biodegradable blend of synthetic esters and water. P-80 Emulsion provides a thin film of lubrication to significantly reduce friction.

	P-80 Emulsion
Viscosity, cps @25C	150
Biodegradable	Yes
Reduction of Friction	-70%
Estimated min. dry time	1 hour
pH (neat)	7.5 to 9.5
Appearance	Milky white to beige

Universal Group Part Number	Description
SLU-P80ELC	Case of 12 liter bottles
SLU-P80EL	One liter bottle
SLU-P80ETC	Case of 100 x 10mL re-sealable tubes





**Manufacturing Specialty Cleaners** and Lubricants since 1923