

Ready to Use
Non-Flammable
Non-Toxic
Water-Based

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!



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-rings
- Plugs
- Rubber moldings
- Seals
- Sleeves
- Threaded Connectors
- Tires
- Rubber washers
- Wire harnesses

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.



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

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

Universal Group[®]



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

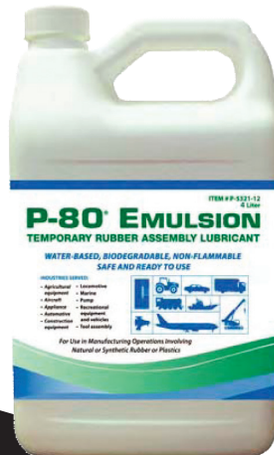
Use P-80 to help:

- ✓ 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