

Quick-drying tacky temporary rubber assembly lubricant















 $P-80^{\circ}$ Grip-It is an assembly lubricant based on a quick-drying tacky, water-based surfactant and polymer mixture.

P-80® Grip-It offer an installation on tight-fitting rubber and plastic parts by reducing the force and the time needed for assembly. Once assembly is complete, P-80® Grip-It dries tacky and provides resistance that helps keeps parts in place.

P-80® Grip-It is suitable for the insertion of braided sleeves and the heat-shrinkable tubing on the hoses or other rubber and plastic parts.

Excellent for use on rubber hoses and in any application that requires a fast-drying tacky lubricant.



Various

Standard colours: Clear, colourless.

Storage & Handling

P-80® Grip-It should be stored in a cool place in its original container and protected from sunlight. Keep container closed when not in use to prevent bacterial contamination. Mix or shake P-80® Grip-It before use.

Recommended storage temperature is 2°C to 30°C. If product freezes, thaw and shake before using. The shelf life of P-80® Grip-It is one year from the date of manufacture when stored in the correct conditions.

For safety details, please refer to the appropriate Material Safety Data Sheet.

The application of P-80® Grip-It can be done automatically or manually (Wearing cotton gloves is not recommended). Manual techniques include spray, sponge, immersion, and brush.

Apply P-80® Grip-It to the rubber or plastic part before assembly.

Not intended for dilution. Not intended for heating. Use at room temperature.

Packaging

- Case of 12 bottles of 1 L
- 20 liter plastic bottle (19,5 kg net wt.)

Property		Values / Tolerances	Test Methods
Physical	Viscosity, cps @25°C	20	-
	Biodegradable	No	-
	Reduction of friction	~ 40%	-
	Estimated minimum dry time	20 minutes	-
	pH (neat)	9,8 to 11,3	-



01/05/2019 Rev2

Whilst every attempt is made to provide data that is as accurate as possible the values provided should be treated as a guide only. It remains the responsibility of the user to test the product and determine suitability. GREMTEK shall not be held responsible for any loss or defect resulting from incorrect, improper or inappropriate use of this product.