

Rover Mask<sup>™</sup> 775 is a premium quality, latex, temporary solder resist suitable for both manual and automatic dispensing. A 10 mil coating of the non-running, thixotropic (18,000-22,000 C.P.S.) jell dries in 3 hours at room temperature or 1 hour at 160°F. (71°C.). Once cured, Rover Mask<sup>™</sup> 775 will not lift or separate during soldering. It is exceptionally cohesive, generally peeling off in one piece, simplifying removal. Once cured, bio-degradable, non-toxic Rover Mask<sup>™</sup> 775 can be disposed of with other common, solid wastes. It has a shelf life of one year

and is suitable for use as a conformal coating.

## Rover Mask<sup>™</sup> 775-8

This convenient 8 ounce (227g) applicator bottle features a tapered spout for easy application. Inner safety seal keeps mask fresh and prevents spillage in transit.



## Rover Mask™ 775-1

Rover Mask™ is available in a one gallon (8.25lbs/3.75kg) bottle for refilling 8 ounce applicator bottles or for loading automatic or semi-automatic dispensing systems.

## Rover Mask™ 775-55

The most economical way to purchase Rover Mask<sup>™</sup> 775 is in this 55 gallon drum. Sold by weight, not volume (approx. 8.25lbs/gal.).

\* Rover Mask™ -Because we couldn't call it Spot.