



# LORD® cleaner and LORD® surface preparation products

Lord facilitates substrate preparation and increase bonding process robustness through the addition of new products to its adhesive range.

## **LORD® Cleaner NP**

Correct surface cleaning is necessary for achieving optimum bonding properties. The complete removal of oil, grease, dust and other residual dirt from the bond surface is required for the best, strongest adhesive joint. Lord helps you improve process robustness with the **new LORD**® **Cleaner NP**.

Product name	Material number	Quantity	MOQ
LORD® Cleaner NP	3023385	11	1 box (12 units)
	Į.		

# **LORD® Primers**

To better meet your needs LORD Primers are now available in more **convenient**, **smaller packaging**. Depending on the substrate used you can select one of three products:

#### LORD® 7701 adhesion enhancer/surface modifier

A solvent-based surface treatment for use on various vulcanized and thermoplastic polymeric materials including natural rubber, synthetic polyisoprene, SBR, butyl, polybutadiene, neoprene, EPDM, nitrile, polyurethane, styrene-butadiene block copolymers, styrene isoprene rubbers and polyvinyl chloride.

Product name	Material number	Quantity	MOQ
LORD® 7701	3003984	½ pt (0,2l)	1 box (12 units)

#### LORD® AP-134 adhesion enhancer/surface modifier

A one-coat, moisture-cure primer used to promote adhesion to a variety of polar substrates, including architectural and automotive glass, steel, aluminum, brass, e-coated metal, glass fabric, ceramic tile, vitrified clay pipe, concrete and some plastics.

Product name	Material number	Quantity	MOQ
LORD® AP134	3004048	4 oz (0,1I)	1 box (12 units)

## LORD® 459X adhesion enhancer/surface modifier

Is designed for promoting adhesion to thermoplastic elastomers (TPE), thermoplastic polyolefins (TPO) and EPDM. LORD 459X primer is in xylene solvent, diluted for direct application.

Product name	Material number	Quantity	MOQ
LORD® 459X	3003731	½ pt (0,2l)	1 box (12 units)

To find the most appropriate cleaning and priming material for your bonding application, please contact your LORD representative. For further information on LORD products and solutions, please visit also our website at www.lord.com/EMEA.

