

Technical Information Sheet



www.carolux.nl

DEGREASER WATERBASED

Art. no. 1034

- Technical Information** : Degreaser 1034 is a waterborne degreaser. It improves excellent bonding, even drying of the lacquer and prevents pinholing. After good cleaning sanding will also be easier. Degreaser 1034 is especially developed for degreasing paint layers or materials, before spraying with waterborne lacquers. Degreaser 1034 has a low VOC-content. Grease and wax are the worst enemies of lacquer. Therefore, clean the surface thoroughly with Degreaser 1034 before sanding and painting, not only for metal but also for plastic products. In plastic moulding processes, separation products have to be used to release the product out of the moulds. The separation product consists of wax and silicones, these adheres stronger to plastics than grease to metal. Therefore, a plastic surface needs more radical and careful cleaning.
- Suitability** : Branch of activity – Car repair, construction, mechanical engineering. Materials – All sorts of steel, aluminium, different kinds of plastic materials and fully cured 2K paint layers.
- Chemical basis** : Mixture of water, glycols, alkaline materials and surface active agents.
- Physical properties**
- Density : 1,00 kg/L
 - Flashpoint : > 61°C
 - VOC : 110 g/L
 - pH : 10-11
- Use** : Wash the surface with a soft non-fluffy tissue, immersed with degreaser. Or moisten the surface with the degreaser and clean with a tissue. The degreaser must be evaporated before further treatment takes place.
- Warning:** Plastic materials need to be cleaned more often and more carefully. Insufficient cleaning will cause splintering of the lacquer.
- Packaging** : 5 and 20 L
- Colour** : Colourless
- Storage life** : Under frost-free storage conditions for maximum one year in unopened tins.