

Brief Technical Description

nextzett Lotus Ultra High-Gloss Drying Agent

Deep gloss dryer with lotus effect silicone-free, free of mineral oils

Properties:

nextzett Lotus Ultra High-Gloss Drying Agent is an innovative high-performance dryer on the basis of cationic surfactants. Thanks to modern high-quality care components the new silicone and mineral oil-free formulation allows drying free from micro beads giving an outstanding gloss in all automatic car wash systems and self-service wash boxes.

Areas of application:

nextzett Lotus Ultra High-Gloss Drying Agent proves its performance capability, even and especially in problematic installations with unfavorable water values. A perfect drying result is possible, particularly in the case of very soft water. The spontaneous, large-scale elevation reduces the formation of micro-beads in hard water. The result: a stain-free vehicle with a perfect shine. By abandoning the use of silicones, there is no need to retreat the vehicle windows.

nextzett Lotus Ultra High-Gloss Drying Agent is applied on the washed vehicle without pressure. After 2-4 sec. the water relaxes and the surface of the water breaks up spontaneously and extensively. The water pearls do not stick on the painted surface, but they are removed by the blower without the formation of micro-beads. Even for problematic systems with a short breaking-up zone, high belt speed, service water or low blower performance. **nextzett Lotus Ultra High-Gloss Drying Agent** is perfectly suited as a drying aid as well as hot wax. The improved preservation performance and visibly more gloss under elimination of manual retreatment of the windows make **nextzett Lotus Ultra High-Gloss Drying Agent** a universal product for drying and preservation. It can also be used in hard water.

Instructions for use:

nextzett Lotus Ultra High-Gloss Drying Agent has its best effect at a dilution of 0.15 - 0.25% (10 - 25 ml per vehicle). Overdose does not improve the drying or preservation.

Before refilling with **nextzett Lotus Ultra High-Gloss Drying Agent**, existing reservoirs must be rinsed. There must not be any shampoo residues or residues of other drying means.

In dosing pumps 15 - 25 ml per car; for pumps with higher performance than 6 l/h, predilute concentrate 1:1 (one part of product to one part of water).

Protect from frost!

nextzett Lotus Ultra High-Gloss Drying Agent is registered at the VDA:



Physical data:

| Form: | liquid |
|---------|--------|
| Odour: | own |
| Colour: | bluish |

| Cloud Point: | -1° C |
|-----------------|-------------|
| Appearance: | clear |
| pH value: | 2.7 |
| pH value 1%: | 3.9 |
| Density (20°C): | 0.985 g/cm³ |
| Waste code: | 20 01 30 |

Note:

If the product is used properly in accordance with the precautionary and protective industrial measures required for the handling of chemicals as well as in accordance with the information and instructions outlined in our safety data sheet, then based on our experience and on the information we have been given, this product will not have any harmful effects.

We want to provide you with guidance through the information contained in this publication. They correspond to the best of our knowledge. Liability for the results that can be achieved with the application cannot be derived from it however.

nextzett GmbH An der Höhe 15 51674 Wiehl-Marienhagen Version of: 11.02.2016 latest revision: 11.02.2016