

161 Neorim Neon yellow rim cleaning foam

- Maximum cleaning performance when faced with brake abrasion, rust film and road dirt
- Outstanding at dissolving statically adhesive dirt
- The bold colour makes it easier to identify surfaces that have already been treated
- Very dense and fine-pored foam which adheres extremely well when used in foam devices
- Particularly effective when used in a KIEHL-BiFuTec foam system or with the KIEHL-BiFuTec foam lance
- ▲ Does not damage uncoated concrete floors unlike acidic products
- Environmentally aware and gentle composition
- Highly economical thanks to the very strong product concentration
- Free from EDTA, NTA and phosphates



Application

Only designed for rim cleaning. Consult the manufacturer's instructions for the devices and materials in question and test for compatibility where required. Only use on alkali-resistant surfaces (e.g. undamaged, coated aluminium rims).

Product is suitable for pre-dilution

Apply either undiluted or pre-diluted to the application with a suitable dosing device or use manually. The shelf life of diluted solutions is reduced by the storage conditions and water quality.

Rim cleaner:

In self-service jet washes as a foam application (20-80 ml/min; 1:100-1:200).

Optimised for the operation with KIEHL-BiFuTec foam lances; more product is likely to be consumed when other lances are used.

In low-pressure systems as a foam or spray application (\geq 1:30).

Note

Always keep containers closed and guide suction tubes through the closure. A change in colour and clouding may occur without any loss in quality due to the natural raw materials. In case of high water temperatures (> 40 °C) and/or water hardness (> 4.5 mmol/L \approx 25 °dH), adding "316 Calciel" may be sensible to avoid the formation of limescale. Do not allow to dry. Rinse with plenty of water. No liability is accepted in case of incorrect and unprofessional use! Not a consumer product according to 1999/44/EC Art. 1! For professional use only!

Ingredients (according to 648/2004/EC)

Nonionic surfactants < 5%, anionic surfactants 5–15%, phosphonates < 5%, alkalis, complexing agents, solubilizers, corrosion protection, dyes. pH value (concentrate): 13.5

Classification

Classification (in concentrate): GHS05, Danger. H314 Causes severe skin burns and eye damage. P280 Wear protective gloves/protective clothing/eye protection/face protection. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P308+P313 IF exposed or concerned: Get medical advice/attention. Contains: Sodium Hydroxide (INCI)

