

Smoke Resin Remover



Phosphate- and VOC-free cleaner with active foam for cleaning and degreasing (highly concentrated, can be diluted with water to 1:100). For the removal of most persistent contaminations, such as smoke resin residues, resinified and burnt-in greases, vegetable and mineral oils and protein residues, and manufacturing residues. Increasing the cleaning temperature will shorten the cleaning time.

➔ **Fire- and explosion-proof , non-combustible**

Please note:
Do not employ concentrated cleaner on aluminium and zinc coatings!

➔ **Residue-free rinsability, no adverse effects on the smell or taste of foodstuffs in accordance with Article 31 LFBG**



➔ **Surfactants are biodegradable in accordance with European Regulation**

Fields of use • Universal applicability throughout the entire foodstuffs industry for the removal of persistent residues and pollution

- For the cleaning of smokehouses, cooking facilities, filters, escapes and exhaust hoods, ovens etc.

- Optimal for the cleaning of escapes and flues in canteen kitchens, restaurant kitchens and canteens, vent pipe residues, and burnt-in residues on grills, baking- and pizza ovens. Very good at removing smoke resin residues in smokehouses. Also suitable for the cleaning of the air circulation system in the smokehouses.



For mechanical applications and where foam would interfere.

Smoke Resin Remover Foamless



For mechanical removal of most persistent residues such as anti-friction- and roller bearing greases.

Authorized by Deutsche Bahn AG.

Smoke Resin Remover DB