

OKS 2650 - Product Information

Fields of Application:

Removal of very oily, greasy and sooty dirtiness, e.g. at construction machines, trucks, construction and superstructures, tooling machines, beverage and goods machines, of oil and lubricant residues on workshop floors and in the food industry.

Advantages and Benefits:

Synergetic combination of active substances with temporary corrosion protecting additives. Free from solvents, therefore no harmful vapours. Biodegradable, excellent separation behaviour. Protects plastics, sealings, rubber and sensitve metal surfaces. Registrated by the NSF in the category A1 under the registration number 129003.

Application:

Dilution with water up to 1:40 depending on the grade of dirtiness. With extreme dirtiness a dilution of 1:5 should be used, in all other cases a dilution of 1:10 up to 1:40 is sufficient. Spray on the diluted cleaner and wipe off with water or with a cloth after a short period. Can also be used with high-pressure equipment. Alfter Cleaning rinse off with water. We recommend to prove the resistance of the surface ahead of

the application. For additional questions please contact our Technical Department.

Additional Information:

Packaging (Article-number):

- 5 I canister (02650050)
- 25 I canister (02650062)
- 200 I drum (02650072)

Version: E-03.1/08

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water-based concentrate

Technical Data

	Norm	Conditions	Measurement	Value
Base				
Туре				Tensides
pH- Value				12.0 (Concentrate)
Dilution			with water	1:5 up to 1:40
Application Data				
Density	DIN EN ISO 3838	+20°C	g/ml	1.02
Color				reddish
Biologic Degrability	DIN EN 29888	28 days	%	> 85
Releases/Specifications				
Food Industry				NSF RegNr. 129003
Other	IWL IWL	ÖNorm B 5105 DIN EN 2988		Seperation Test biodegradability

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