

5450 Oil Stain Remover 1000 ml

Description Fast and efficient removal of all kinds of oil stains. The deeply effective solvent penetrates

deep into porous surfaces. Similar to blotting paper, the oil binder it contains binds oils from cavities. Does not attack stone surfaces as it is free from acids and alkalis: Also suitable for polished marble. The special product is particularly quick and easy to use.

Apply, leave to act, let dry and brush off - done!

Advantages Fast application: completed in 15 minutes! - Does not attack stone surfaces since free from

acids

and alkalis: Also suitable for polished marble - Biodegradable - Surfactant free and

aromatic free

Application fields Auto repair shops, household, industry

Application 1. The substrate must be dry. 2. Shake vigorously before use 3. Pour onto oil stains 4.

Leave to act until a white, dry crust is formed (approx. 10-15 minutes). 5. Take up by sweeping or by vacuum cleaner and dispose of in accordance with regulations. Note: Can cause discoloration or may dissolve on varnish and plastic surfaces. Check whether the

intended use is suitable.

Technical data

Chemical base	Silicate dispersion
Colour	Milky white
Density	0,9 g/ml
Fragrance	Ester
pH-value	Not applicable
Substrate	Concrete, composite stone, clinker, screed, natural stone and unpainted wood. Also suitable
	for removing grill oil stains.
Propellant	-
Application temperature	5°C - 25°C
Storage temperature	5°C - 25°C
Shelf life	24 months
Packaging	1 L tin can
Product variants	A545510101 1 L

Find comprehensive advice on health, safety, and environmental protection in the corresponding safety data sheets.

This technical information leaflet is the result of careful testing and used to advise our customers. The information contained herein corresponds to our best knowledge. Since proper use does not lie within our influence, however, we can assume liability only for the perfect quality of the products we provided up to the point in time of delivery. We reserve the right to make any changes in this product information due to new knowledge.