



EMBLEM Generals Purpose Cleaner

The all-purpose cleaner

EMBLEM Generals Purpose Cleaner is universally applicable. It effectively removes greases, oils, waxes and resins but also algae, mold, soot or insect speck.

Contaminations caused by pencil, ballpoint pen, felt pen or ink are dissolved as well.

Coffee- and tea stains, shoe polish, nicotine or bitumen- and tar spatter can be removed.

Even blood can be removed effectively.

Product: General Purpose Cleaner

Item no: 25649

Property: reduced VOC

Hints: non-flammable, non-abrasive, highly concentrated,
can be diluted up to 40 times

Other marking: Attention mark = protect skin and eyes

Cleaning focus: Cleaner for all surfaces to remove grease, oil, Resin, wax,
nicotine, pencil, pen, felt-tip pen, ink, Soot, insects, blood,
protein, spray, coffee and tea stains

Cleaner property

and containers: bright red liquid in spray bottle

Identification:



Transport: no dangerous liquid

Protective equipment:



EMBLEM Generals Purpose Cleaner is an all-rounder and can be applied to a variety of materials. This includes surfaces made of wood, rubber, natural stone, metal and plastics. It cleans glass, varnish, ceramics, and porcelain and it is also suitable for textiles, carpets and upholstery.

Cleaning power can be increased by heating up the cleaner. The water-based cleaner cleans gently because it is phosphate-free and VOC-reduced.

- Phosphate-free
- Non-flammable and non-abrasive
- VOC-reduced
- No labelling required in accordance with the CLP Regulation

Application

Depending on the application and contamination level, the cleaner is used either as a concentrate or is diluted with water in a 1:40 ratio.

It can then be applied to the contaminated surface and after a short exposure time be rinsed off with plenty of water or wiped off with a damp cloth. Cleaning can be supported manually with a brush or cloth.



The cleaner already works at normal ambient temperature; however, the cleaning time can be shortened by increasing the cleaners' temperature.

Concentration level when used	1:40	1:30	1:20	1:10	concentrated
Adhesive residue				●	●
Algae					●
Aluminium parts	●				
Ball point pen				●	●
Barbecue's					●
Bath tub				●	●
Bitumen					●
Blood					●
Boat decks		●	●	●	
Boats		●			
Car exterior		●			
Car interior		●			
Caravans				●	
Carpet Cleaners	1:50				
Carpets	●				
Ceramics		●			
Chrome				●	
Coffee stains				●	●
Coffee machines				●	●
Coffee pots				●	●
Concrete					●
Cooker stains				●	●
Crash helmets					●
Cycles		●			
Diesel					●
Display cases	1:50				
Extractor fans				●	●
Fats				●	●
Felt pens					●
Filters from extractor fans					●
Fire places a. heat resistant				●	●
Floor coverings		●			
Fly dirt				●	
Garage doors		●	●	●	
Garden tools		●	●	●	
Garden furniture made o. plastic		●			
Glass	1:50				
HGV vehicles				●	
Ink stains		●			
Insects				●	
Kitchen appliances		●			
Kitchen work surfaces				●	●
Laminated areas		●			
Lamps		●			

Concentration level when used	1:40	1:30	1:20	1:10	concentrated
Lawn mower		●	●	●	
Letterbox			●	●	
Linoleum		●			
Lubricants and greases				●	●
Marble	●				
Microwave		●	●	●	
Mirrors	1:50				
Motor cycles		●			
Motors				●	●
Mould				●	●
Nicotine				●	●
Oil				●	●
Omnibuses		●			
Oven					●
Pencil				●	●
Plastics		●	●	●	
Porcelain		●			
Railings		●			
Refuse Bins				●	●
Resin					●
Rubber boats		●			
Sails				●	●
Shoe polish				●	●
Showers				●	
Skirting boards		●			
Soot					●
Sports apparatus		●			
Stainless steel				●	●
Stains in carpets/upholstery				●	●
Surf boards		●			
Tar					●
Tea stains				●	
Tents				●	
Textiles		●			
Toilets				●	
Tool boxes				●	
Tools		●	●	●	
Toys		●			
Upholstery		●			
Wax removal					●
Window frames		●			
Wood		●			

Carrying out a compatibility test on sensitive surfaces, textiles, carpets and upholstery is recommended in order to protect the materials.

For aluminum and zinc surfaces, a dilution with water is recommended in a 1:30 or lower ratio.