

Super K Cleaner

Description

Intensive and universal cleaner for all cleaning work in the motor vehicle interior and exterior. Does not affect materials such as metals, plastics (*with the exception of polycarbonate and PMMA), wood, glass, rubber, cured varnishes as well as textiles when properly used.

Properties

- economical to use
- multifunctional uses
- ready to use

Technical data

Base	anionische und nichtionische Tenside, Phosphate, Lösevermittler, Orangenöle, Farbstoffe, Konservierungsmittel / anionic and non-ionic tensides, phosphates, solvents, orange oils, colourants, conservation agents
Density at 20 °C	1,023 g/cm ³
Form	flüssig / liquid
Solubility in water	mischbar / mixable
pH value	9,5
Boiling point	> 100 °C
Color / appearance	farblos - leichtgelb / colourless - light yellow
Odor	fruchtig / fruity
Shelf life in original sealed container	30 months

Areas of application

Cleans varnishes, metals, chrome, plastics* and textile materials (upholstery, interior trim, headliners, floor and luggage compartment mats) thoroughly and gently from contaminations containing soot, dust, oil and grease as well as brake dust, insects and bird droppings.

Application

Spray uniformly on the area to be cleaned. Work firmly adhering dirt with a sponge in addition. Subsequently remove dissolved dirt and cleaner residues with a wet sponge or water jet. Rinse sponge frequently if necessary. To clean upholstery, spray a small amount of cleaner on moist sponge and rub up-



holstery. Follow up by rubbing with sponge rinsed clean. Do not soak upholstery. **Note:** Do not use on warm surfaces or plastics from polycarbonate or PMMA. Do not let dry. With sensitive materials always test first at inconspicuous area. Has a degreasing effect. Prolonged exposure of the skin with the concentrated cleaner should therefore be avoided.

Available pack sizes

250 ml Spray bottle plastic	1682
	D-GB-I-E-P
250 ml Spray bottle plastic	2756
	GB-DK-FIN-N-S
250 ml Spray bottle plastic	20889
	JP

Our information is based on thorough research and may be considered reliable, although not legally binding.