

Cleaner for glasses, mirrors, glossy surfaces and various plastics, cleans without streaks; concentrate

Application areas	<p>Wash-active alcohol surfactant cleaner</p> <ul style="list-style-type: none">▪ for streak-free cleaning of glass, mirrors and other shiny surfaces▪ for final cleaning in glass workshops and window factories▪ for vehicle cleaning, in particular for plastic fittings▪ for the maintenance of already installed windows, doors and roller shutters▪ for cleaning all types of painted, treated and untreated surfaces (furniture, many plastic surfaces)▪ ideal for glass construction, cleaning companies, window and door construction, façade construction, building craft etc.
Product benefits	<ul style="list-style-type: none">▪ particularly intensive, yet gentle cleaning effect▪ surface protecting▪ does not attack practically any surfaces▪ phosphate free▪ biodegradable▪ pH-neutral▪ pleasant odour▪ easily thinned with water (concentrate)▪ leaves a thin protective film
Base	aqueous alcohol surfactant cleaner
Restrictions	Not recommended for acrylic glass (PMMA), as stress cracks may appear on the surface. Not recommended also for cleaning and degreasing before bonding and sealing.
Self-tests	Due to the many materials and paint formulations used in practice, in-house tests are required, especially for plastics and paints.
Processing	<p>Before using, shake Wisaklar-GR, spray on and leave to take effect. Wipe with light rubbing pressure using a rubber squeegee or a lint-free, dry cloth or cleaning paper.</p> <p>Spraying on the cleaner produces better results than applying it with a damp cloth or cleaning sponge. The cleaning effect is increased by a longer exposure time. For heavy soiling, spray on Wisaklar-GR pure. For maintenance cleaning, Wisaklar-GR can be diluted with water up to ca. 1:5.</p> <p>Seal open containers tightly for further storage.</p>
Density	ca. 0.99 g/ml (acc. to DIN 542, at 20 °C)
Consistency	liquid
Processing temperature	from +5 °C up to +30 °C
Transport restrictions	UN 1219 - dangerous goods according to ADR, RID, ADN, IMDG, IATA Special transport regulations apply for canisters.

Further information



You can find more information about this product (link to the product on our homepage, safety data sheet, certificates, special enquiries etc.) under the adjacent ISOPIN QR code.

Item no. **GR 500.5.** PE cans of 5 l

Delivery form Further containers on request. It is possible to develop your own brand name with an appropriate volume of purchases.

Shelf life In closed original packaging, protected from direct sunlight and stored in a dry place between +15 °C and +25 °C, the official shelf life is at least 24 months from date of production (the printed expiry date is decisive).

Accessories	Item no.	Brief description
good to know...	TG 52.3110	GM 52 hand sprayer with 600 ml with display and adjustable fine atomiser
	TG 52.3111	GM 52 hand sprayer with 900 ml with display (1 litre capacity) and adjustable fine atomiser
	RP 2033.12	Wisaclean cleaning paper: white, neither linting nor discolouring, made of 100 % cellulose, two-ply, perforated, embossed, sturdy. On practical small rolls. Delivery form = 12 rolls of approx. 210 sheets each 33x20 cm (LxW)

Safety and disposal: Familiarise yourself with the valid Safety Data Sheets (SDS) for the products used. All applicable safety regulations and disposal instructions must be observed.

Observe: All information is based on careful examinations in the labs and our previous practical experience. They are non-committal notes. Due to the many materials that are marketed and the different processing methods, which we cannot influence, we can, of course, not assume any warranty, including under patent-law, for the result of your work. We recommend performing sufficient own tests to find out if the product meets the respective requirements. In addition, we refer to our terms and conditions of sale, delivery and payment, available at www.wisabax.ch/agb.html. © Wisabax AG - This technical data sheet replaces all older versions.

Have you noticed an unclear formulation or an error? Thank you for your feedback. In case of doubt, the German version of the technical data sheet applies.