

## PVC cleaner, non-dissolving, particularly mild, anti-static, for hard PVC and many other plastic surfaces

Application areas	<ul> <li>in window and door construction for cleaning white and also coloured PVC rigid profiles</li> <li>for renolit film-laminated and PUR profiles, PC, PE, SAN etc.</li> <li>removes adhesive residues from protective foils, dust, grease, rubber traces, metal and rust abrasion</li> <li>for removing fresh adhesive and sealant residues as well as fresh PUR foam, tar and bitumen splashes</li> <li>also suitable for PVC rigid foam boards (e.g. Forex<sup>®</sup>)</li> <li>for delicate plastics that are prone to stress cracking, e.g. acrylic glass (PMMA)</li> <li>ideal for all professional users in trade and industry (window and door construction, trade fair stand construction, signs industry, plastics processing companies)</li> </ul>		
Product benefits	<ul> <li>non-dissolving (dirt does not penetrate the PVC surface)</li> <li>quick-drying</li> <li>no unpleasant odour</li> <li>good compatibility with plastic surfaces</li> <li>with antistatic agent</li> </ul>		
Base	mixed aliphatic hydrocarbons		
Restrictions	Do not use as a cleaner prior to bonding or sealing, as the anti-static agent contained may have a negative effect on the adhesive properties. For white PVC the slightly corrosive cleaner Wisaclean R 101 and for heikle Untergründe Wisaclean R 216.		
Self-tests	Due to the wide variety of surfaces and color formulations used in the field, in-house testing is required.		
Processing	Only use a dry, lint-free, non-staining cloth, cotton or pulp for cleaning. For this purpose, we recommend Wisaclean cleaning paper RP 2033.12. Change the cleaning paper, cloth or similar regularly to prevent dirt residues from being carried over.		
	The built-in antistatic effectively prevents rapid resoiling, especially of «plastic shavings» normally attracted to profiles by electrostatic charge.		
	Avoid direct skin contact with the cleaner. Seal open containers tightly for further storage. Our Wisaclean solvent-saving dispensers are proven for stationary use (see accessories).		
	This product is for specialist trained personnel.		
Density	ca. 0.71 g/ml (at 20 °C)		
Consistency	liquid		
Processing temperature	from +5 °C up to +30 °C		
Flash point	-14 °C		



Wisaclean<sup>®</sup> R 202



Transport restrictions	UN 3295 - dangerous goods according to ADR, RID, ADN, IMDG, IATA Special transport regulations apply for canisters. Shipping in Switzerland: Bottles are subject to the Limited Quantities Ordinance and can be delivered by parcel service.		
Further information	pro	u can find more information about this product (link to the oduct on our homepage, safety data sheet, certificates, ecial enquiries etc.) under the adjacent ISOPIN QR code.	
ltem no. + Delivery form	PR 202.1000 packing unit of 12 tinplate bottles of 1000 ml Further containers on request. PR 202.10. tinplate cans of 10 l Sending of canisters by post is prohibited.		
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	ltem no.	Brief description	
good to know	TR 100.04	<ul> <li>Wisaclean solvant-saving dispenser: 4 litre safety container for the stationary use of non-aqueous cleaners and solvents</li> <li>saves solvent through one-sided wetting</li> <li>protects people and the environment (less vapours)</li> <li>saves time and money</li> <li>amortises after a short time</li> </ul>	
	RP 2033.12	<b>Wisaclean cleaning paper:</b> 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 noncommittal 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.



+41 (0)41 250 18 18