

Technical information (12/2021)

GRAVIHEL 2K PRE-FILL SPRAY

- Spray can is prefilled with a propellant gas, solvent and converter for processing 2K materials. No additional hardener needed.
- The 2K acrylic or 2K high-solids topcoat is transferred via a filling device into the can to produce a ready-to-use end product
- The converter converts 2K acrylic topcoat or HS topcoat into a physically-drying coat
- High coverage
- Simple, time-saving application
- Excellent atomisation
- Light blending
- A spray-like professional technique of spraying
- Aerosol can, maximum nominal volume 520 ml, filling quantity 100ml
- VOC compliant

VOC: 2004/42/II B(e) (840) 722
 EU limit value VOC for this type of product (category II B (e)) in the form, which is ready for application is 840 g/l. VOC of this product, prepared for use is 722 g/l.

		Clean the surface to be painted thoroughly with GRAVIHEL silicone cleaner. The area must be dry and free of dust and grease
	Shaking:	Shake can vigorously for 3 minutes
	Colour test:	The colour should be applied on to a piece of test cardboard to assess its suitability prior to application on the object
	Application:	Spray in several thin coats, from distance of approx. 25 cm.
	Drying time:	The drying time depends on the type of paint, thickness of a coat and temperature.
	Shelf life:	5 years

FOR PROFESSIONAL USE ONLY - See Safety Data Sheet

GRAVI HEL

Contains: acetone, hydrocarbons, C9, aromatics, butan-1-ol. Extremely flammable aerosol. Pressurised container: May burst if heated. Causes serious eye irritation. May cause drowsiness or dizziness. Harmful to aquatic life with long lasting effects. Repeated exposure may cause skin dryness or cracking. If medical advice is needed, have product container or label at hand. Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. Do not breathe spray. Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F. Dispose of contents/container in accordance with regional regulations. Buildup of explosive mixtures possible without sufficient ventilation.