

PRODUCT INFORMATION

PRODUCT	RENOLIT EXOFOL Professional Corner Pen
Article number:	Z0008.0007.XXXXX – RENOLIT EXOFOL Professional Corner Pen
Scope of application	Colour adjustments of PVC-U components (especially windows and doors) For industrial use only
Colours	Available in all colours, matching the RENOLIT EXOFOL product range
Paint system	Acrylate-based paint
Solvent-based	n-butyl acetate, ethyl acetate
Content of Pen	11 ml



Stand 07/2024

Market Unit Exterior Solutions exteriorsolutions@renolit.com www.renolit.com/exteriorsolutions www.renolit.com RENOLIT SE Horchheimer Str. 50 67547 Worms | Germany Phone: +49.6241.303.1040 Fax: +49.6241.303.18.1139 RENOLIT UK Limited Station Road, Cramlington Northumberland, NE23 8AQ | United Kingdom Phone: +44.1670.718222 Fax: +44.1670.590096





GENERAL PRODUCT INFORMATION

Application instructions	The substrate to be treated must be dry, clean and free of grease. Check function and colour before using the pen; shake the pen well, remove the cap, hold the pen with the tip vertically upwards and press in the tip with the cap upside down (ventilate). To move the paint into the tip, hold the pen down and lightly press in the tip. At first use squeeze lightly at the same time. Once the tip is completely saturated with paint, the pen can be used. Light pressure on the tip during retouching causes the paint to consistently flow into the tip. To prevent the pen from drying out, put on the cap immediately after use. It is possible for to replace dried tips. The consumption depends on the absorbency of the substrate to be processed.
Storage	With cool and dry storage, the pen is ready for use for 12 months from its production date (see printed CW.YY).
Safety indication and emergency telephone	Information on ingredients, disposal and safety, as well as local emergency telephone numbers can be found in the safety data sheets at <u>go.renolit.com/cornerpen-sds</u> Emergency telephone Berlin: +49 30 19 240 (bilingual German/English).
Weather fastness	ISO 4892-2 Method A
Chemical resistance	Resistant to water, aliphatic benzene, light alcoholic/water-solutions, cleansing agents (non-abrasive). Not resistant to any organic solvents, mixtures of organic solvents and preparations containing organic solvents e.g. varnish-thinners, varnish-removers, polish, adhesives or other unknown substances critical for PMMA (<u>polymethylmethacrylate</u>); as well as strong acids and bases. Compatibility tests are always required. Please take into account that the chemical compatibility is strongly dependent on temperature, exposure time, concentration and state of aggregation of the substance.
Care Instructions/Maintenance	Appropriate cleaning with water and a neutral detergent, soap or washing-up liquid (in non-concentrated form) with a soft sponge or cloth is recommended. Further maintenance is not required. Do not use abrasive cleaners or abrasive sponges or cloths. Never work the surface dry or mechanically (e.g. rotating brushes). Contaminations not caused by natural weather conditions should be removed immediately. Aggressive cleaners or cleaners containing unknown solvents should not be used. The use of solvent-based cleaning agents will damage the PMMA (polymethylmethacrylate) surface due to the impact of the contained solvents, which may not be immediately noticeable. This also applies to spirit (ethanol) in its pure form.

For further information, please contact RENOLIT.

This technical information sheet represents our latest state of knowledge and shall inform without obligation. The herein stated details do not release the manufacturer using our products from their own inspections and tests, which must correspond with the relevant national guidelines for its intended purpose. It is the duty of the customer to determine if the purchased product is suitable for its intended purpose.

The recipient of this information shall neither forward nor publish the content or parts of it to any third parties without the prior written consent of RENOLIT.

Stand 07/2024

Market Unit Exterior Solutions exteriorsolutions@renolit.com www.renolit.com/exteriorsolutions www.renolit.com RENOLIT SE Horchheimer Str. 50 67547 Worms | Germany Phone: +49.6241.303.1040 Fax: +49.6241.303.18.1139 RENOLIT UK Limited Station Road, Cramlington Northumberland, NE23 8AQ | United Kingdom Phone: +44.1670.718222 Fax: +44.1670.590096

