

Data sheet

ARTprotect M

UV varnish, matt, incl. accelerator

Product description:

Water-based 2K-Polyurethan protective varnish. semimatte surface optics, extremely resistant to friction and chemicals, bundle lacquer incl. hardener in the relationship 1:10 consumption: 1 litre approx. 9m²

Specific feature:

Long-term protection varnish system consisting of 2 components. Per varnish application it takes a consumption of approx. 100-120g/m², 1 liter of ARTprotect M passes for approx. 8-10m². It is essential to stir the varnish well before adding the hardener. This secures a uniform distribution of the pigments for dulling and prevents an irregular varnish picture. Compound hardener and varnish well.

Processing:

The processing temperature should not be under +13°C. The drying time amounts to 2-3 hours according to underground at a temperature of about 20°C and approx. 50% relative humidity. Tools are to clean with water, if dried with Aceton. Protection gloves and safety glasses are recommended. ARTprotect varnish is not subject the obligation to label according to GefStoffV. Do not store durably under +5°C, hardener contains Isocyanate.

Technical specification:

Application Area:	NUR IM INNENBEREICH
Surface:	MATT



Data sheet

ARTprotect M

UV varnish, matt, incl. accelerator

[Link zu den Kompatibilitätslisten](#)

Sollten hier keine Daten angezeigt werden oder Sie benötigen ausführlichere Informationen, dann besuchen Sie bitte unsere Internetseiten unter <http://www.rauch-papiere.de/produkte/inkjetmedien.htm> und die damit verbundenen Kompatibilitätslisten.