

TYPE OF FOIL RENOLIT MBAS

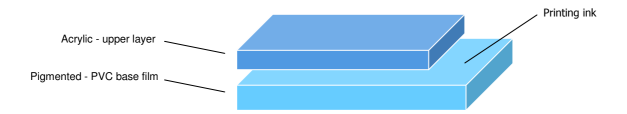
Embossed films, according to RAL GZ 716 / 1, for lamination onto profiles

for outdoor use in vertical assembly

Article - Nr.: 30.30.10 – RENOLIT MBAS plain

30.30.11 - RENOLIT MBAS printed

Thickness:  $200 \mu m$ 



## **TECHNICAL DATA**

		Standard Test Method	Unit	Values	Tolerances
1	Thickness	<b>DIN EN ISO 2286-3</b>	μm	200	± 15
2	Acrylic - thickness	PA - QSP 10.1	μm	50	≥ 50
3	Tensile stress at break	<b>DIN EN ISO 527 - 3</b>	MPa	20	≥ 20
4	Elongation at break	<b>DIN EN ISO 527 - 3</b>	%	100	> 100
5	Dimensional change	DIN 53377	%	4	< 4

to 1: Plunger – 10 mm Ø with flat surface, pressure 50 kPa, measuring over embossing

to 2: **RENOLIT** - test method to 5: 15 Min. / 100 ° C

C Westhershility EN 512 method 1

Weatherability EN 513 - method 1 Colour change ≤ grey - scale 4 after the samples have received 8 GJ / m², according the requirements of RAL GZ 716 / 1 part 7 Moisture resistance **DIN 50017 KFW** Colour change ≤ grey - scale 3 Abrasion resistance ISO 105 - X 12 grade 5 Scratch resistance **Erichsentest 435** 20 cN 10 Embossing stability **PA - QSP 10.4** no change in embossing, colour and gloss

to 6: Grey - scale according to ISO 105 - A03

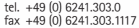
to 7: after 14 days immersion, Grey - scale according to ISO 105 - A03

to 10: RENOLIT - test method, 15 Min. / 100°C

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## **PRODUCT - INFORMATION**

## **GENERAL PRODUCT INFORMATION**

Profile processing: welding of the profiles according to technical rules is possible without a

negative influence on the quality of the film. Bending of the profiles at temperatures of max.  $130^{\circ}\text{C} = 266^{\circ}\text{F}$  leads to an increase in the gloss level on the surface. The original finish can be restored by using steel wool (000) to abrade the surface again. The steel wool must be applied with special care to avoid reducing the thickness of the surface protection. There

will be no measurable influence on the weatherability of the film.

Chemical resistance: resistant to normal household cleansing agents e.g. Ammonia water,

aliphatic benzine, light alcoholic-water-solutions, cleansing agents (non - abrasive), water and building materials, e.g. cement, gypsum. Not resistant to organic solvents, mixtures of organic solvents and preparations containing organic solvents (e.g. varnish-thinners,

varnish -removers, polish, adhesives and the like).

Whitening: on bending the film, whitening cannot be avoided due to the nature of the

acrylic overlay. A cold deformation of the film, e.g. during pressing of metal

sheets at room temperature is not allowed.

Maintenance: appropriate cleaning with standard household cleansing-agents, excluding

abrasive products. Further maintenance is not necessary.

A list of the recommended cleansing agents is available at **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 of our products from their own inspections and tests, which must correspond with the relevant national guidelines for its individual intended purpose. Especially it is the duty of the consumer to control if the purchased product is suitable for its intended purpose.

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