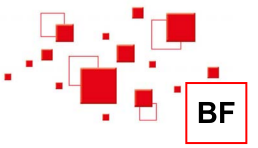
PRODUCT DATA SHEET

STOP MULTI B 2442, white



Application

all applications





Description:

- fast drying
- suitable on all substrates
- good filling properties
- fast sandable

Substrates:

- ●● = very well suited
- = well suited
- O = suited in some cases

Steel	••
Galv. Steel	••
Stainless steel	0
Aluminium	••
Anodized Aluminium	
GRP / SMC	•
PP-EPDM	
RM CV-Primer	
RM CV-Primer-Filler / Filler	•
Powder	•
Coil-Coating	•
Plywood	•
Wood	•
OEM Paint work	•
Old paint work	•

Remarks:

The substrate should be clean, free of dust, rust, oil and grease

Special remarks

- The products are suitable for professional use only.
- It cannot be ruled out that this product contains particles < 0.1 μm
- 2004/42/IIB (b)(250)180: The EU limit value for this product (product category: IIB(d) in ready to use form is max.. 250 g/l. The VOC content of this product is 180 g/l.

Paint process

Can be used for all CV Painting Processes.

Spreading rate

Solid content

86 %

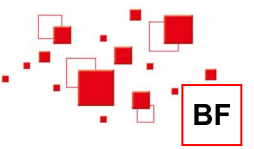
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PRODUCT DATA SHEET

STOP MULTI B 2442, white



20-30 min



Mixing ratio 100:2-3 by weight

Hardener STOP HARDENER

20°C

Reducer

Spray viscosity
Potlife 20 °C 4 min

DIN 4 / 20°C

Panel temperat.

Drying overcoatable tack free tack

Panel temperat. 60°C

Remarks

Can be sanded after 20-30 min. Not suitable for applications that require elasticity, e.g., weld seams. Do not apply on etch wash primer or acid pre treated substrates!