

TECHNICAL DATA SHEET

PRODUCT: 1170501

DESCRIPTION: WHITE ELASTIC ACRYLIC SEALER

SUGGESTED USE: EXTERIOR JONERY

APPLICATION DEVICES SPRAY GUN

STORAGE: KEEP CANS TIGHTLY SEALED, IN A WELL VENTILATED PLACE, WITH

CONTROLLED TEMPERATURE BETWEEN 10 AND 30 °C

SHELF LIFE: 18 MONTHS FROM PRODUCTION DATE, IF STORED AS ABOVE

PHYSICAL CHARACTERISTICS

VISCOSITY @ 20 °C sec. cup DIN 4 $65 \pm 10\%$ SPECIFIC GRAVITY @ 20 °C Kg/l $1.2 \pm 1\%$ SOLIDS CONTENT % 60 ± 1

READY TO USE BLEND

PARTS BY WEIGHT PARTS BY VOLUME

 1170501
 100
 100

 31005
 20
 20

 91033
 20
 25

POT LIFE About 10 hours @ 20°C thinned at 30% with 910.3

APPLICATION VISCOSITY FOR SPRAYING 15 to 18 sec. cup DIN 4

ALTERNATIVE THINNERS PURPOSE

91073 for hot weather.

91022 can be used as a retarder, if necessary.

SUBSTRATE

Both veneers and solid wood. Suitable for naturally pale wood, or bleached with chemical whiteners, or stained with light shades.

APPLICATION

SUGGESTED COATING WEIGHT 100 - 140 gr/m²
SUGGESTED N° OF COATS max 2 coats
TIME BETWEEN 2 COATS 45 min

DRYING SCHEDULE AT ROOM TEMPERATURE

COATING WEIGHT 120 gr/m²

DUST FREE 30 min
TOUCH DRY 50 min
SANDABLE 10 hours

Printed on 13 Jan 2014 Pag. 1/2

38

This information is correct to the best of our knowledge. However, as the coating process depends on many variables and the actual application takes place without our supervision, we cannot assume any responsibility for the final result.

 Via Spangaro, 1
 T +39 041 5898111

 30030 Peseggia
 F +39 041 5898144

 Venezia - Italy
 E info.pga@akzonobel.com/wood

 www.akzonobel.com/wood

www.icla.it







GENERAL INFORMATION

ELASIC WHITE SB ACRYLIC SEALER WITH EXCELLENT WETTING PROPERTIE AND LOW FIBRE RISING AND LOW PORE SWELLING.

THE PRODUCT IS PARTICULARLY SUITABLE FOR THE APPLICATION ON OUKUME' PLYWOOD FOR EXTERIOR.

THE PRODUCT MUST BE OVERCOATED, AFTER SANDING, WITH A WB TOP-COAT SUITABLE FOR EXTERIOR.

FOR HEALTH & SAFETY INFORMATION, PLEASE REFER TO RELEVANT MSDS.

Revision 2 dated 17 Dec 2012

1170501

Printed on 13 Jan 2014 Pag. 2/2

This information is correct to the best of our knowledge. However, as the coating process depends on many variables and the actual application takes place without our supervision, we cannot assume any responsibility for the final result.

Via Spangaro, 1 30030 Peseggia Venezia - Italy T +39 041 5898111 F +39 041 5898144 E info.pga@akzonobel.com www.akzonobel.com/wood www.icla.it



