TECHNICAL DATA SHEET EM7995



EM7995

White PU sealer

Main features of the product:

| High hiding powerGood sandabilityHigh thixotropy | Good coverage Good distension |
|--|-------------------------------|
|--|-------------------------------|

Field application: wooden doors, furniture

Substrate preparation: sanding wooden items or MDF whit grain 180, on very porous supports (MDF) is

suitable apply an insulator

| Application: | Spray gun, airless and airmix | | |
|---------------------|-------------------------------|--------|----------|
| | Product | Code | % weight |
| Mixing preparation: | Part "A" | EM7995 | 100 |
| | catalyst | EMC71 | 50 |
| | Thinner | EM731 | 20-30 |

Chemical-Physical Properties at 20℃

| Chemical-Physical Properties at 20 C | | |
|--------------------------------------|-------------|--|
| Solid contents (%) | 78±3 | |
| Specific gravity (g/cm³) at 20°C | 1.49± 0,030 | |
| Viscosity FORD 6 (s) at 20℃ | 110±5 | |
| Pot life (h) at 20℃ | 3-4 h | |

Application Characteristics

| Quantity recommended per coat | 150- 180 g/m ² |
|--|---------------------------|
| Number of hands recommended | Min 1- max 4 |
| Mix. Viscosity ready to use cup DIN 4 at 20℃ | 17-19 sec |

| General indications about the cycle | | | |
|-------------------------------------|---------------|---------------------------------|--|
| | Drying at 20℃ | Drying in tunnel at 40℃(min) | |
| Dry dust free | 20 min | 15 | |
| Imprint free | 35÷40 min | 20÷25 | |
| Sandable | 4÷5 h | 40÷50 | |

Alternative thinners:

| EM726 | During the summer time |
|-------|------------------------|
|-------|------------------------|

Storage:

Keep the cans carefully sealed, in a well-ventilated and temperature controlled between 10-30 °C

Page 1 of 2 Printed on 27/07/2017

THE DATA AND INFORMATION ON THIS TECHNICAL DATA SHEET ARE BASED ON OUR BEST KNOWLEDGE AT PRESENT. IT IS THE USER'S RESPONSIBILITY TO MAKE SURE THAT THE PRODUCT MEETS HIS/HER NEEDS IN RELATION TO THE TOOLS USED FOR APPLICATION, THE SURFACES TO BE COATED AND THE ENVIRONMENTAL CONDITIONS FOR APPLICATION.

TECHNICAL DATA SHEET

Review 0 of 22/07/2017

EM7995

Deadline:

12 months from date of manufacture when stored according to directions above

Page 2 of 2 Printed on 27/07/2017

THE DATA AND INFORMATION ON THIS TECHNICAL DATA SHEET ARE BASED ON OUR BEST KNOWLEDGE AT PRESENT. IT IS THE USER'S RESPONSIBILITY TO MAKE SURE THAT THE PRODUCT MEETS HIS/HER NEEDS IN RELATION TO THE TOOLS USED FOR APPLICATION, THE SURFACES TO BE COATED AND THE ENVIRONMENTAL CONDITIONS FOR APPLICATION.