

SUBSTRATE: PROCESSED BOARD - CHIPBOARD, MDF BOARDS

DESCRIPTION: UNIVERSAL UNIGLO - A NEW GENERATION WATER BASED PURE ACRYLIC, LONG LIFE, INTERIOR/EXTERIOR. NON YELLOWING MEDIUM SHEEN

SYSTEM TABLE

| TECHNICAL DATA | 1 ST COAT | 2 ND COAT | 3 RD COAT | 4 TH COAT |
|--------------------------|---|-----------------------|----------------------|----------------------|
| PRODUCT NAME | UNIVERSAL SOLVENT BASED PLASTER PRIMER | UNIVERSAL UNIGLO | UNIVERSAL UNIGLO | |
| PRODUCT CODE | PR100 | UGL00 | UG00 | |
| LIFE EXPECTANCY | 5 YEARS | 5 YEARS | 5 YEARS | |
| WB/SB | SOLVENT BASED | WATER BASED | WATER BASED | |
| SMOOTH/TEXTURE | smooth | SMOOTH | SMOOTH | |
| COLOUR | WHITE | WHITE & PASTEL | WHITE & PASTEL | |
| VOLUME SOLIDS % | 40 | 60 | 60 | |
| FILM BUILD | WFT 75 - 100µm | WFT 50- 67µm | WFT 50 - 67μm | |
| | DFT 30 – 40 μm | DFT 30 - 40 μm | DFT 30 - 40µm | |
| SPREADING RATE DFT | TSR 11,4m²/lit @35µm | TSR 17,1 m²/lit @35µm | TSR 17,1 m²/lit@35µm | |
| | PSR 6,5m²/lit@35µm | PSR 9,7m²/lit@35µm | PSR 9,7²/lit@35µm | |
| | | | | |
| DRYING TIMES @23°C | 16 HOURS | 3-4 HOURS | 3 - 4 HOURS | |
| VOC % GRAMS PER LITRE | 41,79 531,69 | 0,01 0,17 | 0,01 0,17 | |
| CLEANING | MINERAL TURPS | WATER | WATER | |



SURFACE PREPARATION METHOD STATEMENT

Ensure that surfaces are dry, sound and clean.

Wood Moisture content when measured on Protimeter Moisture Meter must be in the Green Zone which has a value of 16 or below (up to 75% ERH.)

Fill holes and other surface defects with Universal Crack Filler (ACR00) Allow 4 hours to dry, then sand to a smooth finish. Dust off.

APPLICATION METHOD STATEMENT

Apply 1x coat of UNIVERSAL Solvent Based Plaster Primer at a minimum of 75 μ m WFT allow 16 hours to dry at 23°C & 50% RH.

Apply 2 x coats of UNIVERSAL UniGlo at a minimum of 50 μ m WFT per coat, allowing 3-4 hours drying between coats at 23 $^{\circ}$ C & 50% RH

FOOT NOTES:

TSR = Theoretical Spread Rate

PSR = Practical Spread Rate

VOC = Volatile Organic Compound

WFT = Wet Film Thickness

DFT = Dry Film Thickness

ERH = Equilibrium Relative Humidity

RH = Relative Humidity