

TECHNICAL DATA SHEET (TDS)

Acrylic Macun

| DESCRIPTION: Acrylic Copolymer binder based, exterior putty. |
|---|
| CHARACTERISTIC: |
| -Resistant against outside conditions with its special structure. |
| -Cover plaster faults and easily appliable. |
| -Minimum consumption, breathing ability, dry in short time. |
| -Due to its streching ability, it covers the cracks and prevents them from reaching the finishing coat. |
| APPLICATION SURFACES: |
| Can be applied on surfaces such as conventional plaster ,concrete , asbestos plate ,gas concrete and similar. |
| TECHNICAL INFORMATION: |
| Structure : Stirene acrylic. |
| Consumption :500 – 1500 gr/m² depending on surface. |
| Thinning Ratio : No thinning, ready-to-use. |
| Application tools : Trowel , spatula. |



TECHNICAL DATA SHEET (TDS)

Drying: After 1 – 4 hours depending on weather conditions. Ph: 8 - 9Density: $1,88 \pm 0,05 (g/ml)$ Amount of solid: $(73 \pm 5)\%$ Thickness of dry coat: (350 ± 50) micron Thickness of wet coat: (650 ± 50) micron **APPLICATION:** -It should be applied without diluting on old and new surfaces. -For concrete surfaces, Acrylic Putty is mixed with 20% cement to form a smooth and solid surface. - Ambient and surface temperature should be between + 5°C and + 30°C during the application and product drying. **CAUTION:** S2: Keep out of the reach of children. S24 / 25: Avoid contact with eyes and skin.



TECHNICAL DATA SHEET (TDS)

S46: If swallowed, seek medical advice immediately; Show the container or label.

Store the product in a tightly closed container.

Do not pour into the sewer.

STORAGE: Keep at a cool and clean place away from sun light. İt can be stored unopened 1 year at room temperature.

PACKAGING: 25 Kg 5 Kg PE Bucket

Poz No: Y.25.004/13