



Technical Data Sheet

ChromoWall Tex Medium

Textured Finish Medium | Water borne (Exterior/Interior)

This durable and attractive finish is formulated with a vinyl versatate acrylic copolymer resin. The material is hard-wearing, washable, and fully resistant to harsh exterior conditions. Filled with graded natural stone, it is designed to create a variety of medium-textured finishes. Excellent colour retention allows ChromoWall Tex Medium to be used as a self-finishing system.

Suitable for application on plaster, cementitious substrates, masonry, primed wood, or steel. Ideal for exterior walls and boundary walls, as well as interior surfaces such as ceilings and feature areas.

Key Features

- Durable and weather-resistant
- Low odour
- Excellent colour retention
- Easy to apply
- Suitable for interior and exterior use
- Cost-effective application
- Strong adhesion
- Water-vapour permeable
- Washable finish

Application Data Summary

For full details on application procedures, equipment, and safety precautions, please refer to the instructions provided with the shipment. As with all paints and coatings, ChromoWall Tex Medium should be applied as recommended to ensure maximum performance.

Surface Preparation

Neutralize the surface if required. Remove all loose or friable materials, smooth uneven areas, and de-dust thoroughly. Degrease and eliminate any surface contaminants before application.

Application Equipment

- **Concrete, Plaster, etc.:**

Neutralize if required. Fill and smooth surface, then prime for interior or exterior use. Remove all contaminants and de-dust thoroughly.

Recommended Primers:

- ChromoWall Latex Primer Sealer
- ChromoWall Acrylic Primer Undercoat

- **Steel:**

Prepare and prime according to the primer datasheet, e.g., ChromoWall Red Oxide Primer.

Physical Data

| | |
|--|---|
| Solid Content | Appro.79% (by weight) (Varies slightly according to colour) |
| Finish | Texture Medium |
| Colour | See Color Card |
| Spreading Rate @ 25 microns DFT | 1.0 - 1.8 m ² /Kg |
| <small>*Depending on colour, application method, surface condition & required texture.</small> | |
| Drying time | To touch: 2 hours / To overcoat: 24 hours (Minimum) |
| Thinners & cleaners | Sweet Water |
| Flash Point | Non Flammable |
| Application method | Roller or Spray |
| Packing size | 25 Kg |
| Shelf life | 12 months |
| Storage | Out of sunlight |
| Temperature | 5°C upto 40°C. |

Application Data

| | |
|------------------|--|
| Substrate | Plaster, cementitious substrates, masonry, Primed wood or steel. |
|------------------|--|

Application Procedure

ChromoWall Tex Medium is a single-component product, supplied in 25 kg packs.

1. Mix thoroughly before use.
2. Ensure proper ventilation during application and drying.
3. Dilute with clean water only as needed for workability or to adjust texture.
4. Texture can be varied by adjusting layer thickness and application technique.
5. Clean all tools and equipment with water immediately after use.

Safety Instructions

1. Ventilate work area.
2. Check to ensure that fire or explosion risks are eliminated.
3. Cover all cuts or wounds.
4. Avoid inhaling or ingesting product. (Use mask and goggles for all spray applications).
5. Cover skin as much as possible.
6. Wash hands regularly. Use suitable soft soap.
7. Protect eyes. If product gets into eyes wash out with water until clear. Seek medical assistance.
8. In the event of accidental ingestion seek immediate medical assistance.
9. Take extra care when using airless spray equipment to avoid accidental injury.

Quality Assurance and Responsibility

Chromo Building Solutions products adhere to rigorous standards certified by an independently verified management system, ensuring compliance with our quality, environmental, and occupational health and safety standards, as outlined in Chromo Building Solutions ESHQ recommendations.

Properties listed are based on laboratory controlled tests.

® = Registered trademark of the Chromo Building Solutions.

Statement of Responsibility

The technical information and application advice provided in this Chromo Building Solutions publication are based on our best scientific and practical knowledge. However, given its general nature, we do not assume responsibility for specific product suitability or warranty beyond legal requirements. Users must verify product suitability for their intended use.

Disclaimer

This technical data sheet offers general application guidance, considering the diverse site conditions and application fields of our products. While based on our knowledge and experience, customers are required to conduct thorough testing for suitability. Any use beyond stated fields of application, without prior consultation with Chromo Building Solutions, and resulting damages, are the sole responsibility of the customer.

Please note that all information provided herein is subject to change without notice and does not constitute contractual stipulations. Recipients are responsible for observing possible proprietary rights and existing laws. The reference to trade names of other companies does not imply recommendation. Our information describes product quality and services but does not constitute a warranty. Liability for any incomplete or incorrect particulars in our data sheets is accepted only in cases of intent or gross negligence, without prejudice to claims under product liability laws.

Chromo Building Solutions

E | info@echromo.com

A | BIW (Bahrain Investment Wharf), Hidd 115, Bahrain

www.echromo.com

