

RYNOTEX
SELF – PRIMING WALL TEXTURE
Technical Product Information

DESCRIPTION:..... Acrylic based, heavy bodied, quartz paint. Can be used on most surfaces. Non toxic. Weather resistant. Fire retardant. May be tinted using **Modco Color Tint System**. For interior / exterior use.

SUBSTRATE:..... Apply on all solid, clean, building surfaces: block, cement, plywood, drywall or gypsum wallboard, etc. **DO NOT APPLY TO PLASTIC.**

QUALITIES:..... Versatile and easy to use. Dries to an extremely hard finish. Resists most normal abuse. Finished product will “*breathe*”. Alkaline resistant. Flexibility and elasticity enable it to cover most small hairline cracks.

PACKAGING:..... 16 liter plastic pails.

DANGER ZONE:..... A – 0.

GLOSS:..... Nearly Matte.

BINDER:..... Acrylic copolymer.

FILLERS:..... Titanium dioxide, silica, quartz and calcite.

THINNERS:..... Water.

DILUTIONS:..... Must be kept constant to maintain consistent color and workability.

CLEANERS:..... Hot water.

STORAGE:..... Excellent for 12 months or more in original unopened plastic pails. Keep away from frost or extreme heat.

MIN. WORKING TEMP.:..... 5°C (degrees Celsius) for substrate and ambient air temperature.

COLOR:..... White or any of the **Modco Standard Colors**. May also be tinted with the **Modco Color Tint System** or universal dispersion pigments to max. 5%.

..... +/- 1.8.

SPECIFIC GRAVITY:..... .3 Kg. to .4 Kg. per square meter depending on surface and depth of texture.

COVERAGE:..... 2 hours.

SET TIME:..... 12 – 24 hours. Depends on temperature and humidity.

DRYING TIME:..... All surfaces must be dry and free from dust, oil, grease, wax, rust and



modco

TECHNOLOGY (CANADA) LTD.

Mail: 7610 - 116A Street, Delta, British Columbia, Canada, V4C 5Y2

Tel (604) 351-2742 Fax (604) 594-3200

RYNOTEX

SELF – PRIMING WALL TEXTURE

Technical Product Information

APPLICATION:..... bleeding type stains. Apply as you would for regular paint with a sponge roller or a 12.7 mm – 31.2 mm (1/2" – 1 1/4") pile roller, it is important to overlap and cross roll.

Design the surface to an orange peel texture. Allow 6 hours drying time between coats. Recommended two coats. The **Modco RynoTex System**, seals the surface with an additional two coats of **Modco AcraSeal**.

Product is water based and has **NO FLASH** by closed cup.

COMBUSTIBILITY:..... Will withstand standard method of test for surface burning characteristics of building materials with the following rates or better as tested by the underwriters' laboratories of Canada:

CAN4 – S102:..... **Modco RynoTex** applied at 1.67 to 3.33 M²/ L. for two coats with **Modco AcraSeal** applied at 6.7 to 10.0 M²/ L. for two coats.

Classification or Rating.
(When Applied to Asbestos – Cement Board)

Flame Spread FSC (GWL)	Smoke Developed	Fuel Contributed
75		
5 (5)	5	0

Modco RynoTex applied at 1.67 to 3.33 M²/ L. for two coats with **Modco AcraSeal** applied at 6.7 to 10.0 M²/ L. for two coats.

Classification or Rating.
(When Applied to Gypsum Wallboard)

Flame Spread FSC (GWL)	Smoke Developed	Fuel Contributed
75		
15 (15)	20	0

• For information on the following tests; product, weather heat, color, adhesion, mold, deformation, flexibility & additional tests please refer to the data sheets on **Modco** product testing.

All data on properties and application of the materials mentioned in this publication are given, to the best of our knowledge, based on our developmental work and practical experience. Before using our products, the user shall determine the suitability of the product for his independent use. In case of doubt, our technical staff will gladly assist you with expert advice. The data in this publication is subject to modification if deemed necessary to keep pace with new technical developments.



modco

TECHNOLOGY (CANADA) LTD.

Mail: 7610 - 116A Street, Delta, British Columbia, Canada, V4C 5Y2

Tel (604) 351-2742 Fax (604) 594-3200