SPECIFICATION TOOL



Fenomastic Zero Matt

(Compliant to GREEN standards)

Surface: Plaster/CMU/Concrete/Gypsum Board Partition

Primer Coat

One coat: Jotun Zero Primer: Primer with Zero VOC and Zero emission with GREENGUARD gold certification

Vol. solids: 36±2 %

Filler Coat

Two coats: Jotun Zero Stucco: Stucco with minimal smell and zero VOC with GREENGUARD gold certification

Vol. solids: 51.5±2%

Topcoats: Two coats: Jotun Fenomastic Zero Matt; A high quality, low VOC, low smell, pure acrylic based interior luxurious matt finish with Formaldehyde abatement technology that improves indoor air quality and free from harmful chemicals like APEO, formaldehyde, heavy Metals etc. Vol. solids: 44±2 %

Properties

- **VOC content** < 0-0.5 g/L
- GREENGUARD Gold certification
- Washability-Scrub Resistance (ISO 11998:2006) Class A (Loss of film thickness: 2.1 microns)
- Washability-Scrub resistance (DIN 53778): Passed 15000 scrub cycles without failure
- Free from Hazardous Material Formaldehyde (US EPA 8260 B) APEO (US EPA 8260 B) Heavy metals (ASTM D3335)
- Hiding Power (ASTM D2805-88) 96 %
- Resistance to Household Chemicals (ASTM D 1308)
 Resistant

Water Resistance (ASTM D 870) Resistant



Fenomastic Zero Silk

(Compliant to **GREEN** standards)

Surface: Plaster/CMU/Concrete/Gypsum Board Partition

Primer Coat

One coat: Jotun Zero Primer: Primer with Zero VOC and Zero emission with GREENGUARD gold certification

Vol. solids: 36±2 %

Filler Coat

Two coats: Jotun Zero Stucco: Stucco with minimal smell and zero VOC with GREENGUARD gold certification

Vol. solids: 51.5±2%

Topcoats: Two coats: Jotun Fenomastic Zero Silk; A high quality, low VOC, low smell, pure acrylic based interior silk finish with Formaldehyde abatement technology that improves indoor air quality and free from harmful chemicals like APEO, formaldehyde, heavy Metals etc Vol. solids: 45±2 %

Properties

- VOC content < 0-1 g/L
- Formaldehyde Abatement from air (absorption of formaldehyde in the air) Purification performance of formaldehyde from air: > 85% (JC/T 1074-2008)
- GREENGUARD Gold certification
- Washability-Scrub Resistance (ISO 11998:2006) Class A (Loss of film thickness: 2.3 microns)
- Washability-Scrub resistance (DIN 53778): Passed 25000 scrub cycles without failure
- MPI: Pass MPI 145
- Free from Hazardous Material Formaldehyde (US EPA 8260 B) APEO (US EPA 8260 B): Heavy metals: (ASTM D3335)
- Hiding Power (ASTM D2805-88) 97 %
- Resistance to Household Chemicals (ASTM D 1308)
 Resistant
- Water Resistance (ASTM D 870)
 Resistant
- •