

|  |
| --- |
| **SYSTEM : ANTI MICROBIAL PREMIUM INTERIOR HIGHLY WASHABLE SYSTEM - SILK FINISH** |
| **Concrete and Masonry Surface - Interior** |

**System Description**

**Primary Coat: 1 Coat of Berger Alkali Resistant Primer**

A premium quality alkali resisting primer based on an acrylic co-polymer designed to penetrate into, and seal the surface.

**Volume Solids:** 25 ± 2%

VOC: <0.01(g/L) (Test Method -USEPA 24)

Estidama QCC approved

Conform to MPI 3

Alkali Resistance Test - MPI 50

**Secondary Coat: 2 Coats of Berger Value Stucco**

An acrylic co-polymer based filler containing alkali resisting pigments, for the filling of surface irregularities and indentations, hairline surface cracks etc.

**Volume Solids:** 52% ± 2%

VOC: Near 0 (Test Method - ISO 11890 - 1)

Estidama QCC approved

Conform to MPI 4

**Top Coat: 2 Coats of Berger Royale Premium Silk Emulsion**

A premium emulsion with outstanding scrub resistance and washablility, resistance to fungus and algae, easy cleaning properties, dust resistance and an appealing smooth finish with a silky sheen.

**Volume Solids:** 44 % ± 2 %

VOC: <10 gms/ltr complies to LEED Standard (Near zero VOC)

Features - Lead Free, Low Odour, Alkali Resistant & Heavy Metals free

**Certificates**

• ESTIDAMA QCC APPROVED

• MPI 54 and MPI 147

• >7500 Scrub Cycle (ASTM D 2486)

• > 10000 Cycles as per DIN 53778 (ISO 11918)

• Anti Microbial: Rating - 10 (Test Method ASTM - D3273 - 94)

**Areas of Application**

**Area of Use:** Interior

**Substrate:** Concrete, Plaster, Masonry, Gypsum, Timber

