

Plastomycine 6000

Product Type

Plastomycine is a high performance hygiene coatings for walls and ceilings. It is formulated to meet the needs of all hygiene sensitive environments. The Fungicidal system in the product is polymeric bound, making it an integral constituent of the coating; It remains permanently active providing a life time protection from organic growth.

Areas of Use

Plastomycine 6000, can be used on hospital operation rooms, laboratories, kitchens, restaurants, food processing, dairies, corridors and all kind of public buildings.

Features and Benefits

The system has a highly effective anti-microbial membrane, it prevents the growth of mold, yeasts and bacteria on its surface and consequently provides active protection against biological contamination. It is a water based, odorless system, eco friendly and zero VOC,s. It has a long term protection against organic growth, and is eco friendly.

Technical Data

Specific Gravity: 1.15

Viscosity: 25 poise

% Solid by Volume: 45

Average dry film

thickness/coat: 120 micron

Application Method: Airless

Spray / Roller

Finishes: Semi Matt

Usage Instruction

Pretreatment:

Pretreatment:

Clean the surface from dust, dirt and loose particles.

Thinning:

Dilute 30% for 1st coat and 20% for 2nd and 3rd coat.

Application

Apply undercoat 700, even surfaces with all putty 2000. Apply two to three final coats of Emulsion plastomycine. Use roller or brush. The paint can also be sprayed with airless spray and gun.

Cleaning

Clean tools immediately with water after using.