

684/6

HIGH SHEEN COATING

HIGH SHEEN SMOOTH FINISH DURABLE LOW DIRT RETENTION – EASY TO CLEAN ANTI-FUNGAL COATING EXCELLENT ADHESION

PRODUCT DESCRIPTION:

A tough, durable interior or exterior high build coating designed to protect fibreboard, plaster, masonry, wood and primed metal surfaces, structural steel and platework (over suitable steel and primers) from wear and extreme weather conditions. It is particularly recommended for new or previously coated surfaces in areas exposed to wet, high humidity conditions as well as areas needing continual cleaning, e.g. food and beverage processing, office blocks, flats, schools, hospitals, factories and hotels.

RESISTANCE:

Exceptional Resistance to intense UV, water, hail, cyclic temperature changes and substrate alkali attack. Completely unaffected by industrial fallout and detergent washing.

SPECIFICATION:

Prepare surface and apply a minimum of 2 coats Pro-Struct 684/6 High Sheen coating in accordance with the manufacturer's detailed instructions.

SURFACE PREPARATION:

Prior to application, all surfaces are to be clean, dry and sound.

APPLICATION:

Prime with Pro-Struct 689 Masonry Primer at 6 to 8m²/litre. Apply 2 or more coats of Pro-Struct 684/6 High Sheen coating at 7 to 9m²/litre/coat, allowing 6 to 8 hours drying between coats.

STORAGE:

Store between 4°C to 43°C.

TYPICAL PROPERTIES AT 25°C

Finish High Sheen

Colour White and limited range

Type Adhesion promoted acrylic

Volume Solids 40 to 42%

Theoretical Coverage 7 to 9m²/litre/coat

Apply Over Dust and oil-free masonry, wood and galvanised steel

surfaces

Apply By Brush, roller or spray

Drying Time 6 to 8 Hours

Thinner Water

Shelf Life 12 Months

Application Temperature Range 10 to 35°C

Carbon Dioxide Diffusion

Resistance (RCO²) Greater than 50m

Water Vapour Diffusion RH₂O Less than 4m

VOC Content 33q/l

October 2017 replaces November 2015

(Pro-Struct 684/6)