

# Jai Kamal Paints

### MANUFACTURERS OF PAINTS & VARNISH

## JAYTEX

### **HIGH BUILD BLACK**

**DESCRIPTION**: A high build economical phenolic bitumen based anticorrosive

paint designed to protect steel surfaces from corrosion, cement surfaces from erosion and as water proof coating to protect wood, steel, asbestos, cement and concrete surfaces. It is resistant to mild acids, alkali and chemicals. It affords excellent

abrasion resistance and weatherability

TYPE : Single Pack; Air Drying

**COMPOSITION**: Phenolic bitumen medium suitably pigmented.

**COLOUR** : Black / Brown

**APPLICATION**: By Brush / Roller / Airless Spray

**THEORETICAL**: 7.5 Sqmt. per ltrs.

**COVERAGE** 

**RECOMMENDED DFT**: 100 Microns per coat

**DRYING TIME** : Touch Dry – 6 hrs.

**OVERCOATING**: 24 hrs.

**INTERVAL** 

FLASH POINT : Above 25 °C

THINNER : 'Jai' Thinner

FINISH : Semi Glossy

**TEMPERATURE** : 80 °C Dry Heat

RESISTANCE

STORAGE: Upto 12 months. Materials to be kept in original sealed container in dry place under normal temperature conditions.

# Jai Kamal Paints

### MANUFACTURERS OF PAINTS & VARNISH

RECOMMENDED

**PRIMERS** 

Jaytex antisaline metallic primer high build zinc phosphate

primer, zinc chromate primer.

NOTES ON SURFACE:

PREPARATION

Degrease and blast clean to SA 2½ grade minimum. If blast cleaning is not practical, then mechanical cleaning by use of

tools along with manual chipping and wire brushing should be

done. The surface should be clean and dry.

Concrete: New surface should have been cured for a minimum of 3 months. Surface should be made rough and

free from contaminants by sand sweeping.

For old surface, remove all salt deposits by water jet washing. Ensure all dust / particles are fully removed by suction or air

blast and surface is clean and dry.

METHOD OF APPLICATION

AERAS OF

APPLICATION

SINE

Stir the contents thoroughly before and during use.

Application by brush / roller / airless spray.

Barrage gates, coal bunkers, jetties, marine installations,

penstocks, pipelines, structures inside chemical factories,

underframes of railway coaches and lorries etc.

(THE INFORMATION IN THIS LEAFLET IS GIVEN IN GOOD FAITH, BUT WITHOUT WARRANTY)

Jai Kamal Paints