

Jai Kamal Paints

MANUFACTURERS OF PAINTS & VARNISH

JAYTEX

BLACK PAINT FOR WATER TANK

DESCRIPTION

RECOMMENDED USE :

2

•

SURFACE PREPARATION

METHOD OF PREPARATION

FINISH

FLSAH POINT

RECOMMENDED DRY : FILM THICKNESS PER COAT

CORRESPONDING WET: FILE THICKNESS

COVERING CAPACITY Air drying bitumen based paint suited for coating interior surface of mild steel tanks to hold cold fresh water (domestic, boiler feed, process and drinking water).

Painting scheme consists of aluminium as primer coat and Jaytex black paint as finish coat.

Provides excellent protection against corrosion and ensures that water is clear and free from bad taste and odour and is perfectly drinkable.

In interior of tanks for domestic, drinking and industrial Water.

Degrease and clean – blast / Manual / Mechanical method. Allow surface to dry before painting.

Brush / Roller / Spray Airless Spray recommended for uniform and high film build

Aluminium – Semigloss Black – Glossy

Above 30 °C

Aluminium – 50 Microns Black – 25 Microns

Aluminium – 111 Microns. Black – 71 Microns

Aluminium – 9 Sqmt. per ltrs. Black – 14 Sqmt. per ltrs.





Jai Kamal Paints

MANUFACTURERS OF PAINTS & VARNISH

DRYING TIME	:	Surface Dry : 4 hrs. Hard Dry : 8 – 12 hrs. Full Curing : 7 – 10 Days
INTERVAL BEFORE OVER COATING		Minimum 24 hrs.
THINNER	:	'Jaytex' Thinner
STORAGE	:	9 months
PRECAUTIONS	:	Efficient ventilation should be provided while painting. Before tanks are put to use flush out with clean fresh water $2 - 3$ times.
COLOUR AVAILABLE	:	Aluminium – Silver Black - Black

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

Jai Kamal Paints

SINE