## Wasser Polymer Pvt. Ltd

## WARUB-2222

Finish Paint



TDS/WR2222/020513

## **Technical Data Sheet**

Product Description:

Single pack, air drying chlorinated rubber based finish paint.

**Features:** 

• Designed to provide good resistance to mild inorganic acids, alkalies and aqueous salt solutions.

• Suitable for indoor and outdoor application

• Good resistance to saline and chemical atmospheres

• Can be applied at low temperatures down to -10°C

• Mould resistant coating suitable for use in breweries, dairies, bakeries etc.

**Technical** Color : Range of beautiful bright colors

**Details:** Glossy:

Volume solids : 28 to 31%

Recommended dft / coat : 25 - 35 mµ

Spreading Capacity : 8 to 10  $\text{ m}^2/\text{1}$  @ 25 mµ DFT

Drying time at 30°C : Surface dry: 15 minutes

: Hard dry : 8 hours

Overcoating interval : After hard dry.

Shelf life : 12 months minimum in cool & dry place.

Flash Point  $:< 27^{\circ}C$ 

Surface Preparation & Substrate Condition	Suitable for application on primers e.g. conventional, chlorinated rubber or epoxy primers etc. the surface should be dry and free from all contamination. the surface should be sufficiently roughened prior to painting in case of very old primed surface.  Surface temperature must be at least 3°C above dew point but not above 50°C.	
Mixing:	If settling is observed in the drum, loosen the settled material with the help of hand stirrer followed by power driven stirrer for quick homogenous mixing.	
Application:	Brush / Roller Recommended thinner	: WA Thinner No. 7
	Volume of thinner	: 0 - 10 %
	Air spray Recommended thinner	: WA Thinner No. 7.
	Volume of thinner	: 5 - 20 %
	Nozzle orifice	: 1.5 - 3.0 mm
	Nozzle pressure	: 0.3 - 0.4 Mpas
	Airless spray Recommended thinner	: WA Thinner No. 7.
	Volume of thinner	: 5 - 15 %

**Disclaimer**: The informations given in this data sheet are true to the best of our knowledge and based On our lab trials and should not be purported to be authentic, as the methods and areas of applications differ. The user should conduct his own trials and applications before using. The manufacturer is not responsible for any loss or damage arising out of the use of the product.

: 0.28 - 0.33 mm

: 12 - 15 MPas

Office:

66, Paikpara Row Kolkata 700037

Phone: 9830105859/033-2556-5629 Email: sales@wasserpolymer.in

Nozzle orifice

Nozzle pressure

May 2, 2013