### ALKYD ALUMINUM INTERMEDIATE

(According to IPS - M - TP155)

## Parsialkyd 2992P

### **DESCRIPTION**

\* Modified alkyd intermediate pigmented with light and weather resistant pigments. Lamellarity imparted by aluminum flakes makes a high improvement in its barrier effect.

### **USES**

- \* Designed as an effective intermediate coat for alkyd paints systems in mild and moderate atmospheric corrosive environments.
- \* It can perfectly serve painting systems based on IPS-M-TP155.
- \* It is offered as intermediate coat for paint system No.1A to 1F of table 2 in IPS-TP-100.

#### **FEATURES**

- \* Good gloss retention.
- \* Excellent color retention.
- \* Imparts weather resistance to alkyd paint systems.
- \* Excellent applicability .
- \* High lamellarity due to aluminum flake.

### **TECHNICAL DATA**

Finish Semi - Gloss

Colour Silver Grey  $^1$ Specific gravity ( at 20 °C , Mix )  $0.95 \pm 0.05$  ( gr/cc )

Volume solid  $40 \pm 2 \%$ 

Recommended DFT 50 - 100 ( mic ) , See note B

Flash point 35 °C
Shelf life (at 20 °C) 12 months

Package 20 Liters, others on request

# SURFACE PREPARATION

# RECOMMENDED PAINT SYSTEMS

 P: 2911R
 OR
 50 -100
 micron

 P: 4143 ( all series) , 4142IT
 50 - 70
 micron

 I: 2992P
 50 -100
 micron

 T: 2993P, 2932
 50 -100
 micron



Paints pigmented with aluminum may have different appearance and color impression depending on applied DFT, selected application method and even the experience of painter. See note C

<sup>\*</sup> Remove any dirt, dust, oil and moisture from primed surface.

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# APPLICATION DATA

Method Air / Airless spray , Brush (just for inaccessible area or touch up)

Thinner / Cleaner T - 212 package: 15 kg

• Different thinner with different suffix maybe offered in hot and cold seasons.

### **Theoretical Coverage:**

Dry film thickness (mic)	50	70	100
Coverage ( m² / lit )	8.00	5.71	4.00
Coverage ( m² / kg )	8.42	6.02	4.20

Touch dry (70 mic, 20 °C) 2 hrs

- At higher dry film thickness, lower temperature and poor ventilation drying time will be longer.
- Application in closed area results in long touch & tack drying time and therefore longer minimum intervals. So sufficient air draft is required for maintaining normal application condition.

#### Recoating interval:

Surface temperature	10°C	20°C	30°C
Min. Interval (hrs)	48	24	18
Max. Interval	Extended	Extended	Extended

- Extended : See note E
- The minimum required time for testing air drying alkyd paint is 10 -14 days in 20 °C.

# APPLICATION INSTRUCTIONS

- \* Check all equipments are dust, oil and moisture free. If needed, flush with cleaner thinner.
- \* It is recommended to use the paint with the temperature above 15°C, otherwise more thinner would be required to reach the application viscosity. Too much thinner may results in sagging, low thickness and poor hiding. In cold seasons it is recommended to keep the paint at a warmed up storage at least 3 days before use.
- \* Stir the paint well by a power mixer to a homogenous stick mixture before use.
- \* Thin the paint with defined thinner depend on required thickness & application viscosity then mix it again.

### The given data could be adjusted by applicator in practical situation by his own actual trial.

	Pressure (atm)	Orifice	Tip Range	Thinner (vol%)
Air spray	4 - 6	1.5 - 3 mm		15 - 25
Air less	5 - 7	19 - 23 mic	219 - 323	5 - 15
Brush / Roller	Suitable for small areas only .			

## SURFACE TEMPERATURE

Must be at least 3°C above dew point, apply the coats when surface temperature is from 10°C to 40°C. Please consult Parsifam if the substrate temperature is lower or higher.

### **SAFETY**

- ${\color{blue}\blacktriangle}$  Due to high flammability , keep away the paints from heat , sparks and flames.
- ▲ Avoid contact the paints with eyes and skin.
- ▲ Use mask & gloves and provide suitable ventilation for the reasons of health and safety.

REMARKS: The information submitted in this data sheet is based on our best current knowledge and experiences. The ultimate performance of this coating is quite related to quality of surface preparation, application procedure and conditions and even storage conditions that limit our liability to the submitted figures in technical and application data.

