

# TECHNICAL DATA SHEET

# ISLAND ACRYLIC TINTING COLOR

# **DESCRIPTION:**

Island Acrylic Tinting Color is mixed from quality tested Thermoplastic acrylic resins and colored pigments for maximum durability and protection. It has inherent hardness, excellent intercoat adhesion, resistant to gasoline, acid and common chemicals. It also dries rapidly with lasting full gloss.

#### USE:

For automotive refinishing and other transport vehicles, appliances and other industrial application where fine finish is desired.

#### **COLORS:**

2610 Lemon Yellow2632 Astral Red2611 Medium Yellow2633 Candy Red2612 Yellow Oxide2634 Permanent Red2613 Yellow Toner2635 Red Toner2620 Orange2650 Phthalo Green2630 Red Oxide2670 Phthalo Blue2631 Bon Red2681 Mixing Black

#### **APPLICATION:**



Island Acrylic Tinting Color can be used both as tinting colors and finish colors as well.

#### **REDUCER:**

Island Acrylic Thinner.

#### **MIX RATIO:**

Mix one (1) part Acrylic Paint to approximately two (2) parts Acrylic Thinner.

The information in this data sheet is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve users from the responsibility of carrying out their own tests neither do they imply any legally binding assurance of certain properties or suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any propriety rights and existing laws and legislation are observed.







# TECHNICAL DATA SHEET

### **DRYING TIME:**

Dry to handle: ½ hour

Dry to recoat: 1-2 hours depending on weather condition.

Dry to rub : about two (2) days

## **SURFACE PREPARATION:**

Normal de-rusting, de-greasing / sanding preparation for metal surfaces.

• Primer- Epoxy Zinc Chromate Yellow, Red Oxide or Gray depending on type of metal.

• Tie Coat-Pure Acrylic Primer Surfacer Gray

• Finish Coat- Colorcoat

#### **COVERAGE:**

White -12 sq. m. per liter @ 25 microns dry film Colored -15.0 sq. m. per liter @ 25 microns dry film

## **PACKAGING:**

1L and 4L lithographed cans

The information in this data sheet is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve users from the responsibility of carrying out their own tests neither do they imply any legally binding assurance of certain properties or suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any propriety rights and existing laws and legislation are observed.



