



# **PINATINT**



#### DESCRIPTION

An aqueous dispersion of pigments with anionic and non-anionic tensioactive agents.

#### **ADVANTAGES**

- ✓ Excellent tinting capacity.
- ✓ Mixes into the paint quickly and easily.
- ✓ Fully compatible with water-based paints.

#### RECOMMENDED USES

For tinting all types of water-based paints; water-based enamels and acrylic varnishes, plastic paint, PVA paint, distemper and whitewash, etc.

Colour: See colour chart.

50 ML, 250 ML, and 500 ML pots.

### TECHNICAL CHARACTERISTICS

**Density:**  $1.15 \pm 0.02$  Kg./L. (depending on colour).

Maximum recommended concentration, 5%.

## **APPLICATION**

Shake well to mix the tint and add to paint as required, mix and stir until thoroughly mixed to attain the desired colour.

Lightfastness depends on the quality of the base paint and the concentration of tint added. If used in exterior spaces, consult the colour chart to select the most UV-resistant colours. All colours can be mixed, creating an infinite range of possible hues.

#### SAFETY

Consult the label and the Safety Data Sheet.

