

## **Features and Benefits**

- Dries fast
- Interior and Exterior use
- Tintable to pastel shades
- Easy soap and water clean up
- VOC's are  $\leq$  150g/L-base untinted

## Recommendations

- For Line marking on:
  - \* Crosswalks & stop zones
  - \* Specialty parking areas
  - \* Recreation rooms
  - \* Warehouse & factory floors

#### Limitations

- Not recommended for Roads and highway application
- Do not apply to new asphalt for a minimum of 1 year
- Do not apply in direct sun or when rain imminent
- Temperature must be 10 °C for a minimum of 48 hours
- Must be Tinted

#### **Optimal Performance Guidelines**

- Always use premium applicators. Synthetic bristle brush and high quality lint free rollers are recommended. May be sprayed.
- Fill cracks with Weather Shield Acrylic Crack Filler
- Clean surface with Weather Shield Concrete & Asphalt Cleaner. Rinse well.
- Before application lightly dampen surface (not wet). In order to maintain maximum coverage. Critical for warm weather, sunny or windy days.
- Apply in a THIN uniform coat using brush or roller.
- Asphalt surface must be in good condition and without exposed aggregate for proper adhesion.
- Thinning is not recommended.
- Before painting, make sure that enough paint is purchased and boxed together to ensure a uniform colour. (especially critical for tints)
- Follow label directions for application.

# Interior / Exterior Zone & Marking Paint 210-04

# **Technical Information**

Gloss Range

< 5 (60 ° angle)

210-04 - Med. Tint Base

Vehicle Type Acrylic
Spreading Rate
4 liters will cover up to 18-37 square meters or up to 190-390
square feet per coat. Covers approximately 570-1170 linear feet
of 4" lines.
% Solids (untinted)
By Volume: 25.54
By Weight: 39.48
Weight per 3.48L: 4.32 Kg including can
Dry Time
(Based on White under normal conditions)
To Touch: 1 hours
Recoat : 6 hours
Full Cure: 30 days
Surface Temperature
Minimum: 10 °C or 50 °F
Maximum: 33 °C or 90 °F
Storage Temperature
Minimum: 5 °C or 41 °F
Maximum: 35 °C or 95 °F
Note: 19L plastic pails stored at high temperatures for prolonged
periods may experience skinning
Viscosity 78 – 83 Krebs Units
Flash Point N/A
Container Sizes

\*Contact your local municipal office for specific disposal guidelines in your region.\*

3.48L

17.4L

1829-632

1829-633