

# PLAYGROUND PAINT

White

## DESCRIPTION

A latex water based white paint for playground marking

CHARACTERISTICS	TECHNICAL IN	FORMATION			
sibility highly visible white colour creates a sharp contrast when plied on natural turf, sand, asphalt, and concrete.	Drying Time	Recoat: 4-6	hours	To touch : 30 to 40 minutes	
Durability Offers superior durability then a standard quality product		At 25° Celsius Relative humidity at 50% May differ depending on the colour			
Ecological This paint contains very little VOC* *(Volatile Organic Compound)	Surface Coverage (for 18.9L)	960 linear feet at 4 inches wide 5 mils wet May vary depending on the field			
	Cleaning	Lukewarm soapy water			
	Dilution	None			
	Solids by Weight	45% ± 2%			
Solids by		30% ± 2%			
	VOC	< 25 g/L			
	GLOSS		1/A 1/A		
	N/A	May vary according to the texture of surface to which it will be applied on			
TINTING BASES FORMATS	COLOURS				
White 196-0 <u>946ml 3.78L 18.9L</u> X	White	White			
USE	LIMITATIONS				
- Specially manufactured for playground markings. This product may be used on natural and artificial turf, sand, asphalt		- Apply when the ambient temperature is between 10 $^\circ$ C and 30 $^\circ$ C			
and cement.	- Do not apply v more)	- Do not apply when the humidity is very high (80% or more)			
	- Do not use for road signs				

### SURFACE PREPARATION

No preparation required.

#### SUGGESTED PRIMER

No primer required.

#### APPLICATION

Stir thoroughly before application. Upon request, the viscosity can be adjusted in advance.

According to the required pigmentation by the applicator, an additional dilution could be made while keeping in mind that a higher dilution may cause the paint to fade quicker after a rainfall, and can dry to be paler.

Damper the grass, the colour pigments will more likely settle to be lighter following its application. The paint will then dry to a whiter finish.

WARRANTY	CAUTION
This product will give full satisfaction if applied according to the manufacturer's instructions. Manufacturer's liability is limited to the replacement of the product and does not include manpower if found defective upon inspection.	-Keep in a dry area between 10° C-30° C

Dispose of the container in an environmentally-friendly manner.