

# TRITON CNS INDUSTRIAL WHITE LATEX



### **TECHNICAL DATA:**

Color	White
Finish	Flat
Specific Gravity	1.40 + 0.05 k/l
Viscosity	95 KU
<b>Drying Time</b> Set-to-touch Tack Free Dry Through	30 minutes 60 minutes 2-3 hours
Application	Brush, roller
DFT (approx.)	40-50 microns/coat
Coverage	25-30 m <sup>2</sup> /4L/coat
Reducer	Water
Shelf-Life	Minimum one (1) year under normal conditions.
Packaging	4L, 16L

#### PRODUCT DESCRIPTION:

TRITON CNS INDUSTRIAL FLAT WHITE Latex Paint is a premium brand of water-based primer with excellent hiding power, durability and alkali resistant properties. Environment friendly and provides protection on bacteria and mildew growth.

### PRODUCT HIGHLIGHTS:

It is a water-based all-purpose prime, undercoat, best for interior and exterior wall applications with high hiding power and excellent water resistant.

## **RECOMMENDED FOR:**

For new and old concrete, masonry, brick's plaster, stucco and flexi board.

### RECOMMENDED SUBSTRATE:

For interior and exterior surfaces such as new and old concrete surfaces, bricks, plaster, stucco and hollow blocks.





### APPLICATION:

Let new concrete to dry from 14 days to 28 days under normal weather conditions before painting.

Treat surface with **Triton Masonry Neutralizer** and let it stand thoroughly overnight.

Sand surface to remove crystal-like formations.

Rinse surface and let it completely dry for twenty-four (24) hours.

Apply one (1) coat of **Triton CNS Industrial Flat White** and let it thoroughly dry for one (1) hour.

For any surface imperfection, apply **Triton Masonry Putty** and let it completely dry for two (2) hours.

Sand to level any surface imperfection.

Let it completely dry for one (1) hour.

### OLD LATEX PAINT FINISH IN GOOD CONDITION:

Clean surface to remove grease, oil, dust and all other contaminants. Sand to improve surface's adhesion.

Apply a coat of **Triton CNS Industrial Flat White** and let it completely dry for one (1) hour.

Apply two (2) coats of **Triton CNS Industrial Flat White** with an interval of one (1) hour each coat.

Let it completely dry for one (1) hour.

### INFORMATION:

**TRITON PRODUCTS** are manufactured from the highest quality raw materials using the most advanced methods. Best results from the superior product are attained when these preparation and application instructions are followed carefully.

For more information on this guide or on any Triton coating product please contact us at 8645-6203 or email us at

tsr.tritonpaints@gmail.com or roosevelt.chemical.inc@gmail.com

