

## TECHNICAL DATA SHEET

# MAXISTRIP 240

With extra paint removing ingredients, MaxiStrip 240 has been designed to work on the toughest paints. Longer chemical reaction time for more persistence on decades old paint in higher temperatures.

## FOR USE ON THE FOLLOWING SURFACES



### TIMBER

- Weatherboards
- Window frames
- Decks
- Doors



### METAL

- Roller doors
- Roofs
- Vehicles
- Powder coated window frames



### BRICK & BLOCK

- Painted brick
- Swimming pools
- Cow sheds
- Road paint



## BENEFITS OF MAXISTRIP 240

### DEEP ACTING

With extra paint removing ingredients, MaxiStrip 240 has been designed to work on the toughest paints. Longer chemical reaction time for more persistence on decades old paint in higher temperatures.

### SLOWER EVAPORATION

MaxiStrip 240 works in higher temperatures with a longer evaporation time.

### REMOTES MORE LAYERS

MaxiStrip 240 is specially formulated for full removal. Under normal conditions penetrating to soften multiple layers per application.

### REDUCED SITE CONTAMINATION

MaxiStrip 240 has a gel like texture due to its unique inbuilt surfactant, this fully encapsulates coatings wet as they are removed. The remaining surface should then be scrubbed with water and a scouring pad to achieve a clean and suitable surface for recoating.

## APPLICATION METHODS



Use a natural fibre brush to apply an even coat as thick as the number of coatings you want to take off.



MaxiStrip is made to be sprayed through out specially designed Indus20, available for hire or purchase from our distributors.

## REMOVAL METHODS



Scrape off with a tungsten carbide scraper or firm plastic spatula.



A stiff bristled nylon brush works at removing denatured coatings from deep crevasses.



If no lead is present, a water blaster with INDUSTRIAL FELT to trap particulate residue also works. Water blasting can be effective, but it is messy and requires care and skill to keep residue contained. Dispose of solid paint waste in accordance with local regulations.

## APPLICATION RECOMMENDATIONS

Apply a small test application to determine dwell time, application thickness, final removal and cleanup methods.

**APPLICATION TEMPERATURE:** Between 5 degrees - 40 degrees Celsius

**OPTIMUM COVERAGE:** 4m<sup>2</sup> per litre

**DWELL TIME:** Between 60 - 240 minutes (If it's wet it's still working. Do not allow to dry)

## CONTACT US

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## PRECAUTIONS FOR USE & STORAGE

Follow all local safety, disposal, and transportation regulations. Check the Safety Data Sheet (SDS) and individual product label carefully before use.

## TECHNICAL CHARACTERISTICS

Physical description of colour:

**Viscous light bluish opalescent fluid**

Boiling point:

**39 degrees celsius**

Specific gravity:

**1.10**

Storage temperature:

**0-30 degrees celsius**

Non-Flammable