# Dominant Cross Link Strip

Date of Issue: April 2005

# **Description and Use**

Cross Link Strip is a non ammoniated stripper for removing metal linked finishes off floors.

### Features and Benefits

Cross link Strip uses a blend of alkalis, detergent, solvent and an amine to remove the finish without using ammonia which can be very irritating to use in areas with poor ventilation. This makes it safer and more pleasant to use.

#### How to Use

Use at dilutions from 1:1 for a very heavy polish build up to 1:10 for low levels of polish, making up solutions in warm water.

Mop liberally onto floor, then scrub with brush or stripping pad. Pick up slurry with wet pick up or mop, and rinse with plenty of water. Floor is ready for resealing when dry.

It is important when stripping floors to work a section at a time, and not allow the slurry to dry on the floor before it has been rinsed with plenty of clean water.

## **Technical Details**

Cross Link Strip is an alkaline solution with a pH of 13.2 in the neat form. It contains water soluble solvents, biodegradable detergents, alkaline builders and an amine to effectively strip polishes off floors.

# Safety

Wear chemical resistant gloves and safety goggles when handling neat or strong solutions.

#### **Hazard Information**

Classified as hazardous according to Worksafe Australia criteria – R36/38 Irritating to skin and eyes.

Poisons Schedule:

Dangerous Goods: Not classified

# Packaging

Cross Link Strip is available in 2x5, and 25 litre drums

