

# **Dryden Stripit**

# **Data Sheet**

Removes oil and water based stains, polyurethanes and some acrylics that have been applied to timber and have weathered allowing peeling and exposing timbers to the weather. Suitable for the restoration of timbers prior to application of Dryden WoodOil.

## PREPARATION

Working surface must be dry (touch dry). Painted areas, powder coated joinery, etc, not requiring stripping must be masked off (inquire to Drydens for specific restoration details).

Cover gardens, plants, lawns and other miscellaneous items with plastic and wet drop cloths. Have all your working gear set up.

Dryden Stripit will attack some plastics, bitumen and paint.

Water will neutralise stripper.

## **DIRECTIONS FOR USE**

Use Dryden Stripit neat. Apply by brush to small areas at a time, working from bottom up.

Make sure that area of application is dry. A through coating of stripper being kept active "wet", re-activation or re-stripping may be required for denser products.

Monitoring is necessary.

When the product has softened and allows old coating to be scraped off to show clean wood underneath, a low pressure water wash on a wide fan setting, with long wide sweeping motions to wash off old product and dilute stripper out. Let dry and treat timber as necessary.

## SAFETY

We recommend personal protective equipment: Safety glasses, PVC gloves and apron, filtered mask, all available through your local safety companies.

This product may cause severe skin burns and is harmful by ingestion and inhalation.

Do not smoke when using this product.

# **FIRST AID**

For any symptoms below Immediately call a POISON CENTER or doctor/physician.

### If Swallowed:

Rinse mouth

### If in Eyes:

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

#### If on Skin/Hair:

Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse.

### If Inhaled:

Remove to fresh air and keep at rest in a position comfortable for breathing. Do NOT induce vomiting.

# **SPILL OF LEAK PROCEDURES**

### If Product is Released or Spilled:

Small spills should be promptly washed away with water. Large spills will require breathing apparatus and the spills should be absorbed with sand or sawdust and placed in drums.

#### Waste Disposal Method:

Ideally the waste should be incinerated. If this is not permissible the waste product should be taken to an approved waste disposal company for them to deal with.

### **SPECIAL PRECAUTIONS**

#### **Method of Storage:**

Store in lacquer, plastic or polylined containers in a cool place.

A pressure build up may occur. If this happens release the bung slowly until the hissing has stopped.

Other Handling and Storage Requirements: KEEP OUT OF REACH OF CHILDREN.

#### **INFORMATION:**

If clarification or further information is needed the user should contact this company. The responsibility for products sold is subject to our standard terms and conditions. For more information please refer to the Dryden Stripit SDS.

### For urgent emergency information only:

National Poisons Centre 0800 704 766

### For additional information contact:

Dryden Distribution Ltd Free Phone: 0800 379 336 Phone: (09) 448 1335 Fax: (09) 448 1339 PO Box 300 661 – Albany Mega Centre – Auckland 0752 or visit www.dryden.co.nz



Revised Primary Dryden Stripit Data Sheet: August 2014