

## **Oxalic Acid**

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**Description**Mild timber bleach and mould killer. Commonly known as Ethanedicic Acid, Dihydrate, Ethandionic Acid.

**General Notes** 

Main characteristics:

• White odourless powder.

Crystal form.

Use: Generally used after JacJay Timber Revitaliser to restore light timber

colour prior to coating. Can be used by itself to kill mould and lighten

mildly sun faded/silvered timber.

**Application Data** 

Conditions of application: N/A.

Method: By brush. (A quality longhaired flat type preferred).

By garden sprayer.

Mixing: Add crystals to luke warm water, 100gms per litre.

Cleaning of equipment: Clean with large amounts of water.

Recommended film thickness: N/A.

Coverage rate per litre: 4-12m<sup>2</sup> per litre depending on the timber species and surface.

**Practical Application Data** 

See application information by specific area. Refer to Index.

**Properties** 

Viscosity: N/A.

Solids content: N/A.

**Further Information** 

Container sizes: 500g bag.

Minimum shelf life: N/A.

Storage: Keep container tightly closed and store in a corrosion proof area out of

reach of children. Oxalic Acid should be stored 1200mm minimum off

the ground.



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## **Health and Safety Aspects**

Flash point (DIN 53213): N/A.

HAZCHEM: 8.

Transport Code: UN1759.

Labelling: Poison. Keep out of reach of children.

Government regulations: The user of this product is required to comply with the national

statutory regulations for health and safety at work and waste disposal.

Ventilation requirements: Provide adequate ventilation. Where reasonably practical this should

be achieved by the use of local exhaust ventilation and good general

extraction.

## **Please Note**

• Every care is taken to ensure that the information provided in this data sheet is accurate. Jac Jay Limited is unable to guarantee results as it has no control over the conditions under which products are applied, the substrate or the application. The customer has to determine the suitability of the delivered products or information for its intended purpose.