



#### 1.IDENTIFICATION OF THE MATERIAL AND SUPPLIER

- 1.0 FLAMETECT NITRO C-WD. A Water & Weather Resistant Flame Retardant For Wood & Wood Based Products
- 1.1 A Nitrogen Based Solution With Surfactants, Couplers & Mordents
- 1.2 Eco-Sol Ltd (Trading As <a href="https://www.fireproofspray.co.uk">www.fireproofspray.co.uk</a>)

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Telephone 00 44 + (0)845 293 7770 Fax 00 44 + (0)2920 027 978 E. Mail sales@eco-sol.co.uk

1.3 Emergency Telephone Numbers As Above, Plus Out Of Office Numbers 0044 + (0) 7825 924432 & 33

#### **2 HAZARDS IDENTIFICATION**

2.0 Hazards Overview. Not Classified As Hazardous.

#### 3. COMPOSITION INFORMATION ON INGREDIENTS

3.0 Nitrogen Based Compound 34% Minimum

Citric Acid 1%

Polymeric Coupler 1%

#### 4. FIRST AID MEASURES

#### **Skin Contact**

Immediately Flush Skin With Plenty Of Soap & Clean Water For At Least 15 Minutes Whilst Removing Contaminated Clothing & Shoes. Wash Clothing Before Re-Use.

#### **Eye Contact**

Immediately Flush Eyes With Plenty Of Clean Water For At Least 15 Minutes, Occasionally Lifting The Upper & Lower Eyelids

#### Ingestion

If Swallowed Give Small Sips Of Water Every 10 – 15 Minutes.

4. Continued





Seek Medical Help Immediately & Provide With A Copy Of This M.S.D.S.
Never Give Anything By Mouth To An Unconscious Person
Inhalation
Liquid. Not Anticipated
Notes To Physicians
None
5. FIRE FIGHTING MEASURES
A Flame Retardant, No Flammable Issues Anticipated
6. ACCIDENTAL SPILLAGE MEASURES
Personal Protection
Always Use Personal Protection Equipment As Defined In Section 8.
Material Safety Data Sheet
M.S.D.S Flametect Nitro C-WD. Revision 1.3 Sept 2014
Spills & Leakages
Contain Spills & Leakages, Avoid Runoff Into Storm Drains & Sewers Which Lead To Waterways
Clear Up Spills Immediately Wearing Personal Protection As Described In Section 8.
Absorb Spills In Non Combustible Absorbent Materials Such as Sand, Earth Or Vermiculite, Dispose of Observing Local Laws & Byelaws
Clean up Procedure
Wash The Spillage Site With Amounts Of Water
7. HANDLING AND STORAGE
7.1 Handling Requirements

Wash Thoroughly After Handling, Keep Container Tightly Closed





### 7.2 Storage Precautions

Store in A Tightly Closed Container, Keep In A Cool Dry Place, Away From Incompatible Materials

### 8 EXPOSURE CONTROL / PERSONAL PROTECTION

#### **Engineering Controls**

Not Anticipated To Be Needed If Good Personal & Workplace Hygiene Practices Are Followed, Before Eating Drinking Or Smoking, Wash Hands & Face Thoroughly

#### **Personal Protective Equipment**

Eyes

Wear Chemical Goggles

Skin

Avoid Unnecessary Skin Exposure, Wear Gloves To Prevent Skin Exposure If Used For Prolonged Periods

#### **Clothing**

Wear Suitable Protective Clothing If Used For Prolonged Periods

## Face Masks & Respirators

Not Anticipated To Be Needed, Although A Simple Mask Could Protect Skin If Used For Prolonged Periods

### 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State Liquid

Appearance Clear Solution

Ph 6-7

**Not Applicable Vapour Pressure Not Applicable Vapour Density Evaporation Rate Not Applicable** Viscosity 60 - 80 cps **Boiling Point Not Applicable Freezing Point Not Applicable Auto Ignition Temperature Not Applicable Explosion Limits Lower Not Applicable Explosion Limits Upper Not Applicable** 

**Decomposition Temperature > 230C** 

Solubility Miscible With Water

Specific Gravity / Density 1.14 grams Per Cubic Centimetre

N-Content ~ 12





9 Continued

Crystallisation Point ~ 5 Degrees C.

**10.STABILITY AND REACTIVITY** 

**Stability** 

Stable Under Normal Conditions Of Storage & Usage

**Hazardous Decomposition Products** 

Ammonia, Phosphoric Acid, & Steam Water May Be Formed When This Product Is Heated

**Hazardous Polymerisation** 

None reported

**Incompatibilities** 

Not Applicable

**Conditions To Avoid** 

None Known

11. TOXICOLOGICAL INFORMATION

LD50 / LC50

**TLV** 

Not Specially Quoted

Acute Oral Toxicity LD 50 (Rats ) > 5000 mg Per Kilo Bodyweight

Acute Oral Toxicity LC 50 ( Zebra Fish ) > 500 mg Per Litre 96 Hours

12 ECOLOGICAL INFORMATION

This Material Is Not Considered As Hazardous To The Environment

13 DISPOSAL

Observe All National, Regional & Environmental Regulations

14 TRANSPORT INFORMATION





UN Number ADR / RID Class

14 Continued

IATA Class IMO Class IMDG Code

Marine Pollutant No

**Proper Shipping Name** 

Additional Information Not Classified As Hazardous Under Any Transport Regulations

15. REGULATORY INFORMATION

All Components Of This Are included In The European Inventory Of Existing Chemical Substances In Compliance With The Council Directive 67/548 EEC & 79/831 EEC

#### **16. OTHER INFORMATION**

The Above Information Is Believed To Be Correct But Does Not Purport To Be All Inclusive & Is To Be Used Only As A Guide.

Eco-Sol Ltd Will Not Be Held Liable For Any Damage Resulting From Handling Or Contact With The Above Product