

COSHH Assessment for No Nonsense Water Sealer

Substance / material | No Nonsense Water Sealer

Suppliers address and phone number | No Nonsense Limited Trade House Houndstone Bus Park Yeovil Somerset BA22 8RT. 01226 771 600

Contents / ingredients of product | ACETONE, BUTYL ACETATE -norm

Is there a work exposure limit

Yes

No

Duration

Where the product's used

Outside

Inside well ventilated

Inside poorly ventilated

Confined space

How the products used

Mixing

Pouring

Spraying

Brushing

Applying by hand / hand tools

Loading out

Product hazard levels

High

Medium

Low

Product state

Solid

Liquid

Gas

Flammable



Oxidising



Gas under pressure



Explosive



Very toxic



Corrosive



Serious health hazard



Health hazard/irritant



Danger to environment



PPE

Gloves



Glasses



Goggles



Face shield



Footwear



PPE Clothes *



Dust mask



FFP2 mask



FFP3 mask



Respirator



Noise



Outside

Inside well ventilated

Inside poorly ventilated

Confined space

If ventilation is inadequate, suitable respiratory protection must be worn.

Is the substance hazardous to health when:

Breathed in Swallowed In contact with skin In contact with eyes Other. Please specify

Health risks:

Inhalation: In case of overexposure, organic solvents may depress the central nervous system causing dizziness and intoxication, and at very high concentrations unconsciousness and death. Vapours may cause drowsiness and dizziness.

Ingestion: May cause stomach pain or vomiting.

Skin contact: Repeated exposure may cause skin dryness or cracking.

Eye contact: Irritating to eyes.

First aid and emergency measures:



Emergency services



First aider



First aid box



Shower



Eye wash



Wash affected area



Boot wash



First aid details:

General information: Move affected person to fresh air at once.

Inhalation: Move affected person to fresh air at once. If breathing stops, provide artificial respiration. Keep affected person warm and at rest. Get medical attention immediately.

Ingestion: Rinse mouth thoroughly with water. Do not induce vomiting. Get medical attention if any discomfort continues.

Skin contact: Wash skin thoroughly with soap and water. Get medical attention if any discomfort continues.

Eye contact: Rinse immediately with plenty of water. Continue to rinse for at least 15 minutes. Remove any contact lenses and open eyelids wide apart. Get medical attention promptly if symptoms occur after washing

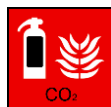
Handling/ Storage / Spillage and Environmental:

Eliminate all sources of ignition. No smoking, sparks, flames or other sources of ignition near spillage. Provide adequate ventilation. Provide adequate ventilation. Absorb in vermiculite, dry sand or earth and place into containers. Provide adequate ventilation. Contain spillage with sand, earth or other suitable non-combustible material. Avoid the spillage or runoff entering drains, sewers or watercourses.

Avoid discharge into drains.



Water



Carbon Dioxide



Dry powder



Foam



Fire blanket



Raise alarm

Fire details:

Extinguishing media: Recommended - Foam, CO2 or Dry Powder.

Not to be used – water jet.

Flammable liquid and vapour. Runoff to sewer may create fire or explosion hazard. In a fire or if heated, a pressure increase will occur and the container may burst, with the risk of a subsequent explosion. The vapour/gas is heavier than air and will spread along the ground. Vapours may accumulate in low or confined areas or travel a considerable distance to a source of ignition and flash back. This material is harmful to aquatic life with long lasting effects. Fire water contaminated with this material must be contained and prevented from being discharged to any waterway, sewer or drain.

Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

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Signed:

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Date:

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