Enviro-Acoustics Pty Ltd (AUS) / Enviro Acoustics FZE (UAE) / Envirospray300 (IND) 2 / 29 Charles St, ST MARYS NSW 2760

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PH: +61-2- 9623 4400 FAX: +61-2- 9623 4600 - AUSTRALIA



Envirospray 300
Thermospray 800
Supercell



# MATERIAL SAFETY DATA SHEET

Updated: Jan 2021

#### **SECTION 1**

# PRODUCT IDENTIFICATION

**1.1 Product Name:** Envirospray 300

**1.2 Trade Names:** Thermospray 800, Enviropanel, Supacell Loose Fill

**1.3 Generic Name**: Cellulose Insulation

**1.4 Manufacturer**: Enviro-Acoustics Pty Ltd ABN 87 088 722 329

**1.5 Address:** 2 / 29 Charles St, ST MARYS NSW 2760 Tel: +61-2-9623 4400

**1.6 Primary Components:** Cellulose, Boric Acid, Borax

**1.7 Appearance & Odour:** Fibrous loose pulped fire-resistant paper with no odour and packed in

woven Polythene 50 litre bags, approximate weight 12.0kg

**1.8 Uses:** Used as an Acoustic Absorber and Thermal Barrier on roofs, ceilings,

Walls and floors. Used as solid fill to cavities for vermin proofing.

**1.9 Trademarks:** Envirospray 300, Thermospray 800, Enviropanel, Supacell

**SECTION 2** 

# COMPOSITION and INFORMATION On INGREDIENTS

CHEMICAL NAME	CAS ID NUMBER	PROPORTION	*EXPOSURE LIMITS
CELLULOSE (MACERATED PAPER)	9004-34-6	80%	10
BORIC ACID H <sub>3</sub> BO <sub>3</sub>	10043-35-3	15 %	10
BORAX Sodium Borate Na <sub>2</sub> H <sub>4</sub> B <sub>4</sub> O <sub>9</sub>	1303-96-4	5%	15

Note 1 :\*NOHSC (1003 – 1995) – 8hr TWA, mg/m<sup>3</sup>

Note 2 : This product does not contain any form of asbestos, CFC or man made fibres.

Base cellulose is reconstituted from wood pulp only.

#### **SECTION 3**

### HEALTH HAZARD IDENTIFICATION DATA

#### **NON-HAZARDOUS SUBSTANCE – NON-DANGEROUS GOOD**

STATEMENT OF HAZARDOUS NATURE: Not classified as Hazardous according to the criteria of the Australian Safety and Compensation Commission ASCC (formerly National Occupational Health and Safety Commission NOHSC) Approved Criteria For Classifying Hazardous Substances [NOHSC:1008] 3rd Edition. Non-Dangerous Goods under State and Commonwealth legislation. Risk and Safety phrases are not applicable to this product.

# 3.1 Route of Entry:

3.1.1 Eyes Yes

**Inhalation** 3.1.2 Yes

3.1.3 Skin Only if broken

**Ingestion** Possible, Not Probable 3.1.4

#### 3.2 Acute & Chronic:

3.2.1 **Inhaled** Excessive airborne exposure levels may produce nuisance

effects such as nose & throat irritation, coughing & sneezing

3.2.2 **Swallowed** Most unlikely under normal conditions of use. Intentionally consuming

large amounts of this product may cause abdominal discomfort and

headache

3.2.3 Skin This product is not absorbed through the skin. Entry through open

wounds may cause local irritation

3.2.4 The dust from this product may cause irritation, watering and redness Eye

#### 3.3 Long Term Implications:

Carcinogenicity: None reported

3.3.2 NTP: NO

**IARC Monographs** NO 3.3.3

3.3.4 **OSHA Regulated:** NO

When applied according to Manufacturer's instructions, no adverse 3.4 Summary:

health effects have been reported

# **SECTION 4**

# FIRST AID MEASURES

**4.1 General** No unusual emergency procedures are indicated. Follow

currently approved Red Cross or other suitably accredited first

aid procedures as and when required

**4.2 Eye contact:** For severe dust exposure rinse eyes with warm water for 15 minutes

If irritation persists, seek medical attention

**4.3 Inhalation:** If difficulty in breathing occurs remove person to fresh air area.

**4.4 Ingestion:** Although ingestion of significant amounts is unlikely, symptoms include

Diarrhoea, nausea or vomiting. Administer 2 glasses of cleanwater and

Seek medical attention

#### **SECTION 5**

# FIRE FIGHTING MEASURES

**5.1** Fire Resistance Properties:

**5.1.1** Spread of flame Index : 0 (AS 1530.3)

**5.1.2** Ignitability Index : 0 (AS 1530.3)

**5.1.3** Heat Developed Index : 0 (AS 1530.3)

**5.1.4** Smoke Index : 3 (AS 1530.3)

**5.1.5** British Standard Classification: Class 1 (BS 476.7)

**5.1.6** Australian Standard Class: Group 1 (AS 3837)

**5.1.7** North America Standard : Class A (ASTM E84)

**5.2 Extinguishing Media:** No Restrictions

**5.3 Unusual Fire & Explosion**: None Reported

**5.3.1** No unusual firefighting methods are indicated

**5.3.2** Extreme heat may produce carbon monoxide and other toxic

decomposition products

**5.3.3** Wear appropriate firefighting protective equipment

**5.4 Flash Point:** Not Applicable

**5.6 Flammable Limits:** Not Applicable

**5.7 Fire & Explosion Hazard:** Not Applicable

#### **SECTION 6**

# ACCIDENTAL SPILL & RELEASE MEASURES

6.1 Steps to be taken in case material is released or spilled:

6.1.1 Wear appropriate personal protective gear described in SECTION 8

of this MSDS

6.1.2 Lightly wet spilled material with water to prevent dusting and transfer to

leak proof container.

6.1.3 Seal container, attach appropriate labels, and dispose according to

State/Local regulations

#### **SECTION 7** HANDLING & STORAGE

7.1 Store in closed containers in cool, dry protected area

7.2 Isolate from incompatible substances.

7.3 Wear appropriate personal protective gear described in SECTION 8 of this

**MSDS** 

7.4 Lightly wet material in pumping machine to minimize generated dust

#### **SECTION 8**

# EXPOSURE CONTROL & PERSONAL PROTECTION

8.1 Respiratory Protection:

8.1.1 Under normal Manufacturer's specified application conditions, no

respiratory protection should be necessary. It is recommended to avoid irritation from nuisance dust to wear dust and mist cupped respirators

Type P1 or Type P2 by 3M or similar

8.1.2 Under emergency firefighting conditions, responders should wear

appropriate protective firefighting equipment.

8.2 Ventilation: As may be needed to control excessive exposure to dust - Local

exhaust recommended

8.3 Protective Gloves: Optional for this product

8.4 Eye Protection: Optional & recommended for this product – use general purpose non

togging PVC goggles if required. Recommended in high wind situations

8.5 Protective Clothing: Wear usual protective gear appropriate to dusty work environment

Wash hands and face before eating, shower and change clothing daily 8.6 Hygienic Practices:

#### **SECTION 9**

# PHYSICAL & CHEMICAL PROPERTIES

**9.1 Physical State:** Solid (fibrous) mass

**9.2 Density** 20.0 kg/m3 when loose and uncompressed

**9.3 pH** 8.0 – 8.6

**9.4 Solubility in water:** Slight (<20gm/litre)

**9.5 Evaporation rate (Butyl Acetate=1):** Not applicable

9.6 Melting / Freezing / Boiling point: N/A

**9.7 Appearance:** Fibrous Material, Grey, White or Beige in appearance

**9.8 Odour:** Odourless

е

**9.9 Colour of material:** Grey / White / Beige / Black – Refer Manufacturer

# SECTION 10 STABILITY & REACTIVITY

**10.1 Stability/Stable:** Yes. Stable

**10.2 Conditions to Avoid:** Stable under normal ambient room conditions

**10.3 Incompatibility:** Fire retardant properties may be reduced if contamination occurs

with oils, fuels, other flammable / combustible materials, and/or strong

oxidizers

10.4 Hazardous Decomposition

**by products:** On heating expected decomposition products include, but are not limited

to, the following: carbon monoxide & carbon dioxide. Fire Fighters should wear appropriate protective clothing &respiratory protective equipment.

**10.5 Hazardous Polymerization:** Will not occur

# SECTION II TOXICOLOGICAL & EPIDEMIOLOGICAL DATA

**11.1 Hazchem Code:** None allocated

# SECTION 12 ECOLOGICAL / GREEN STAR INFORMATION

**12.1** The base material is manufactured primarily from wood pulp and is not

considered a hazard in any format.

**12.2** Minimum Recycled Content : 80 % by weight

**12.3** Volatile Organic Content (VOC) : 1.0 g/L

**12.4** Ozone Depletion Potential (ODP) : NIL

**12.5** Embodied Energy @ 100mm thick : 14 MJ

#### **SECTION 13**

# DISPOSAL CONSIDERATIONS

13.1 Waste Disposal Method:

Dispose according to applicable waste regulations. Current legislation

permit dumping of product in landfill tips.

**SECTION 14** 

TRANSPORTATION INFORMATION

14.1

This product is not classified as a hazardous material to transport No special clean up procedure is required if the product is spilled.

**SECTION 15** 

REGULATORY INFORMATION

**15.1** This product is classified as hazardous as per NOHSC's Approved Criteria

for Classifying Hazardous Substances [NOHSC:1008 (2004)]

**SECTION 16** 

**HEALTH & SAFETY INFORMATION TO USERS** 

16.1 General Practice:

**16.1.1 Ventilation:** As may be needed to control excessive exposure to dust –

Local Exhaust recommended within non ventilated enclosed areas

**16.1.2 Protective Gloves:** Optional for this product

**16.1.3 Eye Protection**: Optional for this product – use general purpose non togging PVC

Goggles if required

**16.1.4 Protective Clothing:** Wear usual protective gear appropriate to work environment

**16.1.5 Hygienic Practices**: Wash hands and face before eating

Shower and change clothing daily

16.2 In case of:

**16.2.1 Eye contact:** Rinse eyes with water

**16.2.2 Inhalation:** Remove person to fresh air area

END OF MSDS......END OF MSDS