

# BRETT MARTIN Ltd. MATERIAL SAFETY DATA SHEET

Page 1 of 5

Date 20<sup>th</sup> July 2001 Revision number:

1

## 1. Product, Identification and Emergency Contact

1.1 Code: M/MFS/MFR/MT

1.2 Name: VISTALUX

1.3 Supplier/Manufacturer: Brett Martin Limited

24 Roughfort Road

Mallusk Co. Antrim Northern Ireland BT36 4RB

**1.4 Emergency Contact :** Telephone: +44 (0) 28 9084 9999

### 2. Composition

PVC Resin, Ultra-violet inhibitors, Fire retardants and Processing additives.

## 3. Hazard Identification

## 3.1 Personnel

Routes of Entry: Inhalation When sawing, drilling or trimming dust is created which can

cause irritation of the nose, throat and lungs. These operations

should be carried out in a well ventilated area.

(See Section 8)

: Ingestion Not applicable

: Skin Contact Like any foreign body, continued intimate contact with particles

can cause slight irritation. Good personal hygiene is necessary to ensure there is no build- up of dust and particles inside gloves,

overalls etc.

**: Eye Contact** Any foreign body can cause irritation to the eye.

(See Section 8)

**Major Health Effects:** No significant hazard to health.

**3.2 Environmental effects:** No detrimental effects on the environment.



**Product** Vistalux

Date 20<sup>th</sup> July 2001

Page 2 of 5

**4 First Aid Measures** 

After Inhalation : In case of fume inhalation, move subject to fresh air

After Ingestion : Not applicable

**After Skin Contact**: Wash affected area thoroughly with soap and water.

**After Eye Contact**: Flush eyes with large amounts of water to remove foreign body.

Consult doctor if irritation persists

5 Fire Fighting Measures

**5.1 Suitable Extinguishing Media :** Carbon dioxide, Water, Foam Dry powder

**5.2 Unsuitable Extinguishing** 

Media

None

**5.3 Special Exposure Hazards** : Material will emit noxious fumes which may contain Carbon

monoxide, Carbon dioxide, chlorine gas and soot particles.

**5.4 Special Protective** 

**Equipment** 

Wear gloves and overalls as protection from molten plastic.

: Breathing equipment is advisable if fire occurs in an enclosed

area.

5.5 Fire Rating : Material is classed as self extinguishing but will burn if

exposed to a continuous source of ignition.

6 Accidental Release (Leaks/Spillages) Measures

**6.1 Personal Precautions** : None required

**6.2 Environmental Precautions**: Do not dispose of waste material by burning

**6.3 Clean-up Method** : No special methods necessary.

**6.4 Other Hazards** : None

7 Handling and Storage

**7.1 Handling**: Wear protective gloves. Caution when handling large sheets

in windy conditions.

**7.2 Storage** : Store flat on an even, level surface, supported at all points.

**Product** Vistalux

20<sup>th</sup> July 2001 Date

Page 3 of 5

## 8 Exposure Controls/Personal Protection

Classed as a "Fragile material." Precautions 8.1 Engineering measures:

should be taken as detailed in the Health and Safety Executive guidance notes HS / G33 and

**GS 10** 

Threshold limit value: Not applicable

8.2 Personal Protective Equipment

Respiratory protection: Dust mask should be worn when sawing, drilling

or trimming material.

Hand protection Gloves should be worn when handling material to

protect from sharp edges.

Eye protection should be worn when sawing, Eye protection

drilling or trimming material.

Skin protection Not applicable.

8.3 Specific Hygiene Measures Like any foreign body continued intimate contact

> with particles can cause irritation. Good personal hygiene is necessary to ensure there is no buildup of dust and particles inside gloves, overalls etc.

8.4 Further information: In case of fire noxious fumes are emitted

(See Section 5)

### 9 Physical and Chemical Properties

Clear solid **Appearance** Odour None

Melting point Softening point circa 75℃

Boiling point N/A Flash point N/A Ignition temperature >390°C

Spontaneous Combustion:

1.4 gm/cm<sup>-3</sup> Density (@ 20℃)

Vapour Pressure ((@ 20℃): N/A Viscosity (@ 20℃) N/A Solubility[water] ((@℃): Insoluble

Explosion limit (lower) Low order risk classification

Explosion limit (upper) Any other pertinent

3.



**Product** Vistalux

**Date** 20<sup>th</sup> July 2001

Page 4 of 5

## 10 Stability and Reactivity

Stability: Decomposition can start as low as 100℃ if exposure to

heat is over a long period.

Conditions to Avoid: Smouldering and incomplete combustion may cause

toxic fumes, mainly CO and CO<sub>2</sub>

Materials to Avoid: None

Hazardous Decomposition Products No hazardous reactions observed

## 11 Toxicological Information

Acute effects : None

Primary Irritation : Intimate contact with particles can cause irritation

Sensitisation : None Chronic effects : None Route(s) of entry : None

Further information :

# 12 Ecological Information

Comments: Considered ecologically benign. Not readily

decomposed by weathering or micro-organisms.

#### 13 Waste Disposal

13.1 Product: Suitable for mechanical recycling. Can be re-melted and

reprocessed. May be discharged or incinerated along with domestic waste if local regulations are observed.

13.2 Contaminated Packaging: Not applicable

#### 14 Transport

Not a dangerous cargo.

Transport on a flat bed vehicle, preferably with closed sides. Otherwise cover with tarpaulin or net and rope securely



**Product** Vistalux

<u>**Date**</u> 20<sup>th</sup> July 2001

Page 5 of 5

# 15 Regulations

Labelling: No labelling required for this material by CHIPand

corresponding EC directives

Other: Where dusts are formed as a result of mechanical

processing (grinding sawing etc.) the appropriate regulation for fine dusts should be observed.

### **16 Additional Information**

The details listed above are confidential. They are based on our present state of knowledge and are relevant to the product with regard to any likely safety requirements. They do not give any warranty or assurance.