Product Safety Data Sheet

Ι. Identification

Product Name & Part N° Cellular PVCu Building Products

Suppliers Name & Address

Swish Building Products Pioneer House Lichfield Road Ind. Estate TAMWORTH B79 7TF

2. Composition

Chemical Names & Synonyms Ingredients Composition of Polyvinyl Chloride (PVC) Tin stabilised formulation.

Form

Solid Profile

Emergency Telephone N°

Day: (01827) 317200 Ext: 357 Night/Weekend: None ASK FOR SHEQ Manager – David Watts

Indicates that the substance has not been tested.

TLV or other limits None

3. **Health Hazard**

	Effects of short term exposure	Effects of long term exposure	Ist detectable signs of over exposure
IF INHALED		Not applicable	
IF SWALLOWED			inert and can be regarded as harmless, certain additives, which could be harmful, and ingestion
IF ABSORBED THROUGH SKIN		Not applicable	
ON SKIN		Not considered to be a s	skin irritant
IN EYES		Although not harmful, du cause physical irritation if	ist particles caused by cutting the product may They get into the eyes.
'NO HAZARD KNOWN'		Indicates that the substan	nce has been tested and no hazards found.

'NO HAZARD KNOWN'

'NO INFORMATION'

4. References

5. **Emergency and First Aid Procedure Over Exposure**

EYES SKIN INHALED SWALLOWED INFORMATION FOR DOCTOR

SPILL Clean-up Method Not applicable

Not applicable Not applicable Not applicable Not applicable Not applicable

Protective Measures

Not applicable



Disposal Method & Statutory Controls:

Controlled by the Control of Pollution Act 1974. Dispose in suitable dumpsite. Always check with Local Authority Waste Disposal Officer. Do Not Incinerate.

Fire

Unusual Hazards & Special Precautions

Avoid Inhalation of decomposition fumes. Retreat Immediately to fresh air if fumes

Potential Environmental Hazard: Not applicable

Combustion Products & Hazards

Carbon Dioxide. Carbon Monoxide Hydrogen Chloride. Minor quantities of inhaled. Organic by-products.

Fire Fighting Procedures:

Fire fighting personnel to wear acid resistant clothing and full-face masks. Inform fire brigade that PVC compositions are involved. When fire has been extinguished increase ventilation to clear fumes.

Extinguisher Type:

Water/Foam/Dry Powder. Use CO2 near live electrical equipment.

Flash Point:	Auto Ignition Temperature:	
Not applicable.	Not known. Under normal conditions of storage PVC does not support combustion.	

6. Control Measures Other Than Personal Protection (is local exhaust ventilation required?)

Measures

- No control measures required in solid inert state.
- 2 Avoid inhaling dust if product is cut. PVC compositions may contain toxic stabilisers/pigments etc. Institute of Occupational Medicine reported no evidence of lung damage from inhalation of PVC dust. See section 7 - Personal Protection.
- 3 Additional information in Health & Safety Executive Guidance Note - "Control of Exposure to PVC Dust"

7. Personal Protection

INHALATION: See Section 5 - Fire. Protective dust masks and goggles are advisable wherever grinding, granulation or machining operations are carried out. Dust should not be allowed to accumulate and a high standard of housekeeping should be maintained.

PHYSICAL DATA 8.

Boiling Point Not applicable	Vapour Pressure Not applicable	Specific Gravity Varies between 0.5 - 0.75
Vapour Density	Melting/freezing pt	% Volatiles
Not applicable	Above 200°C	Not applicable

9. Storage

Storage & Handling Measures	Follow normal good safety practice when handling long, heavy goods.	
Special Container Design & Materials	Not applicable.	



10. **Reactivity data**

Conditions Contributing to Instability	Fire. See Section 5.	
Incompatibility with Other Products	Not known.	
Hazardous Decomposition Products	Major gaseous products of decomposition are Carbon Dioxide, Carbor Monoxide, Hydrogen Chloride. Many other decomposition products identified, but they do not present any additional hazard to that of the Carbon Monoxide and Hydrogen Chloride.	

Conditions Contributing to Hazardous Polymerisation

11. **Special Precautions** Not applicable

12. Legal Requirements Not applicable.

13. IMPORTANT: This information is offered in good faith. Although reasonable care has been taken in the preparation of this information, Swish Building Products MAKES NO WARRANTY OF ANY KIND, EXPRESSED OR IMPLIED, CONCERNING THE ACCURACY OR COMPLETENESS OF THIS INFORMATION AND DATA, and assumes no responsibility for its application to purchaser's intended purposes. If the purchaser alters the product in such a manner as to create wood dust, then this is the purchaser's responsibility. Normally recommended industrial hygiene, engineering practices and safe handling procedures are believed applicable and should apply.

