Mojave S2-3



March 2021 - Version 2

Section 1 - Chemical Product and company identification

Product Name -	ScreedBoard 20	
Use -	Acoustic and underfloor heating floor applications	
Company -	Cellecta Limited, Bounty House, Medway Valley Park, Rochester, Kent, ME2 2NF	
Email/Web Address -	technical@cellecta.co.uk www.cellecta.co.uk	
Emergency Contact No	During office hours - 01634 296677. Outside of these please contact a medical	
	professional.	

Section 2 - Composition Gypsum CaSO₄ - 2H₂O Fraction of cellulose fibres - (C₆H₁₀O₅)_n

Section 3 - Hazards Identification		
Appearance -	High Density Gypsum Fibre board, grey in colour	
Odour -	None	
Inhalation -	Gypsum dust may irritate the respiratory system	
Skin Contact -	Gypsum dust may irritate sensitive skin	
Eye Contact -	Gypsum dust may irritate eyes	

Cutting and sanding may generate excessive dust.

Section 4 - First aid m	easures
Inhalation -	Remove the person to fresh air, should symptoms persist, consult a medical professional
Skin Contact -	Wash skin with plenty of water, then wash with water and soap.
Eye Contact -	Immediately flush with plenty of water for at least 5 minutes. If irritation persists, consult a medical professional.
Ingestion -	Wash mouth out and drink plenty of water. Do not give laxatives or induce vomiting. Should symptoms persist consult a medical professional.

Section 5 - Fire fighting measures		
Extinguishing Media -	All extinguishing media is suitable. Product is non-combustible	
Fire Fighting Instructions -	In case of fire, minimal amounts of carbon dioxide and carbon monoxide are released. Wear suitable breathing apparatus and protective fire fighting clothing.	
Advise for Firefighters -	N/A	

Section 6 - Accidental Release Measures Environmental Protection - N/A

Section 7 - Handling and Stor	age
Safe handling Advice -	Ensure that handling equipment is of suitable capacity and that all operatives are advised of handling procedures. Care should be taken to avoid strain to handlers.
Cutting -	ScreedBoard should be cut with a skill or hand saw in well ventilated areas. If using a skill saw, suitable dust extraction units and face mask should be used.
Max Storage Temp -	70°C
Storage Conditions -	ScreedBoard should be stored flat and in dry conditions and not outside.



Section 8 - Exposure Controls/Personal ProtectionRespiratory equipment -Wearing suitable face mask is recommended when cutting ScreedBoard.Hand Protection -Gloves may be worn for comfort.Eye Protection -Use goggles or safety glasses when exposed to dust.Skin Protection -N/AHygiene Measures -After contact, wash hands with lukewarm water and soap.

Section 9 - Physical and Chemical Properties

Appearance -	Solid flat sheet
Odour -	Odourless
Melting Point -	N/A
Ignition Point -	N/A
Density -	approx. 1.5g/cm ³
Solubility -	CaSO ₄ - 2H ₂ O - approx. 2 g/l
	Cellulose - insoluble
VOC -	After 3-7 days no VOC or SVOC present

Section 10 - Stability and Reactivity		
Reactivity -	None	
Chemical Stability -	N/A	
Hazardous decomposition	Carbon monoxide and carbon dioxide from thermal decomposition or	
Products -	incomplete combustion.	
	None	
Dangerous Reactions -	Moisture	
Conditions to avoid -		

 Section 11 - Toxicological Information

 Irritant Effect

 ScreedBoard is non-toxic, however, dust can cause short term irritation to the respiratory system and eyes. No known long term effects.

Section 12 - Ecological Information		
Biodegradation -	ScreedBoard is not biodegradable.	

Section 13 - Disposal Considerations Disposal - Recycle, reuse or dispose according to local regulations.

Section 14 - Transport Information This product is not classified as hazardous for land, maritime and air transport

Section 15 - Regulatory Information This product is not classified as hazardous.

Section 16 - Further Information

Supplementary information about this product can be supplied by Cellecta Ltd.

The information given is correct to the best of our knowledge at the time of publication but without guarantee of accuracy. It does not represent a guarantee of the properties of the product. We do not accept any responsibility for damage and claims arising from handling, transport, storage or disposal of the product. This data sheet applies to the product named above. If the product is used as parts of other products, information in the safety data sheet may be invalidated. No warranty is hereby expressed or implied.



Mojave S2-3

March 2021 - Version 1

Section 1 - Chemical Product and company identification

Product Name -	XFLO	
Use -	Thermal Insulation for underfloor heating	
Company -	Cellecta Limited, Bounty House, Medway Valley Parl	k, Rochester, Kent, ME2 2NF
Email/Web Address -	technical@cellecta.co.uk wv	ww.cellecta.co.uk
Emergency Contact No	During office hours - 01634 296677. Outside of these please contact a medical	
	professional.	

Section 2 - Composition/Information on Ingredients

Component	CAS #	EG #
Polystyrene	9003-53-6	500-008-9
Carbon dioxide (blowing agent)	00124-38-9	204-696-9
Isobutane (co-blowing agent)	00075-28-5	200-857-2
Brominated preparation with synergic (flame retardant)	1889-67-4	217-568-2
Solvent Dimethylether	115-10-6	204-065-8
Talcum	-	-
Colouring additive	-	-
Product labeled according to regulation CLP EC 1272/2008		

Section 3 - Hazards Identification

No particular hazards are known

No particular flazarus are know	
Appearance -	Yellow, odorless foam board with closed cells
Emergency Overview -	To prevent ignition, avoid open fire, smoking and high temperatures. Grinding, sawing or other treatments, can produce dust particles which may under specific conditions form explosive dust atmospheres that can be ignited. Exposure to dust may be irritating to eyes, nose and throat.
Potential Health Effects	
Inhalation -	Dust produced by grinding, Sawing or other treatments, may cause irritation of the nose, throat and respiratory tract.
Skin contact -	No effects expected.
Eye contact -	Dust produced by grinding, Sawing or other treatments, may cause irritation of the eyes.
Ingestion -	Ingestion of the product can cause gastrointestinal irritation and/or disturbances.
Notes to physician -	No specific antidote

Section 4 - First aid measuresInhalation -Move person to fresh air. If effects occur, consult a physician.Skin Contact -Wash skin with plenty of water.Eye Contact -Immediately flush eyes with plenty of water for at least 15 minutes. If irritation persists, consult a medical professional.Ingestion -Consult a medical professional. Do not give laxatives and don't induce vomiting.

Section 5 - Fire fighting measures		
Flash Point -	320°C Flash ignition temperature according	
	ASTM D1929 (B)	
Extinguishing media -	Foam, water, carbon dioxide	



Section 5 - Fire fighting meas Hazardous combustion	sures (continued)
products -	Under fire conditions, polymers decompose. The smoke may contain polymer fragments of varying compositions in addition to unidentified toxic or irritating compounds. Primary combustion products are Carbon Dioxide and Styrene.
Other Important flamibillity	
information -	When the product is stored in closed containers, a flammable atmosphere can develop.
Fire fighting instructions - Protective Equipment for	Keep people away. Isolate fire perimeter
fire fighters -	Wear positive-pressure, self containing breathing apparatus and protective fire fighting clothes.
Section 6 - Accidental Release	e Measures
Protect people -	Clear non-emergency personnel from area. Use appropriate equipment.
Environmental protection -	Firewater may be toxic.
Clean up -	Pick up, sweep up dust and pieces. Depose in a suitable container.
Section 7 - Handling and Stor	rage
Handling -	Prevent cumulation of dust. In order to prevent build-up of combustible vapours, do not store large quantities in an unventilated space.
Storage -	Flammable vapours may cumulate. The storage should be ventilated. Storage, use and handling areas should be non-smoking areas. The material should never be exposed to a flame or other ignition sources.
	Take the necessary measurements to prevent build-up of static electricity.
Section 8 - Exposure Controls	s/Personal Protection
Engineering controls -	Provide general and/or local exhaust ventilation to control airborne levels below
	exposure guidelines.
Personal protective equipment	
Eye and face protection -	Use safety glasses
Skin protection -	Wear clean body-covering clothes.
Respiratory protection -	Provide general and/or local exhaust ventilation to control airborne levels below exposure guidelines.
Section 9 - Physical and Chen	nical Properties
Appearance -	Yellow foam board
Physical state -	Solid
Odor -	Odorless
Specific gravity -	30 - 40kg/m3
рН -	N/A
Solubility (water) -	Insoluble
Softening point -	104°C
Decomposition -	≥320°C (Flash point)
	180°C (Physical/chemical degradation)



Section 9 - Physical and Chemical Properties (continued) Upper and lower explosion limits (Vol%):

UEL: LEL: UEL: LEL:	DME DME Isobutane Isobutane	26,2 3,3 8,5 1,8	
LLL.	Isobutane	1,0	
Section 10 - Ch Stability - Conditions to av		Thermally stab Max use tempe	le in typical use conditions erature - 75°C tures above 250°C
Incompatibility materials -	with other	Avoid contact v solvents.	vith oxidizing materials, aldehydes, amines, esters, fuel and organic
Acute and chron Carcinogenicity	•	-	ding, sawing, drilling may cause mechanical irritation of eyes and skin. nown chronic health effects connected with long term us of the
Section 12 - Ec Ecotoxicity -	ological Inform	There is a high organisms. Inhi when introduce	probability that the product is not acutely harmful to aquatic bition of degradation activity of activated sludge is not anticipated ed to biological treatment plants in appropriate low concentrations. LC 50 (96 h) >500 mg/l, Leuciscus idus (DIN 38412 Part 15)
Persistence and	degradability -	•	ows this product to be inert and non-degradable. The product has not ne statement has been derived from products of a similar structure on.
Bioaccumulatio	n potential -	The product wi insolubility in v	ill not be readily bioavailable due to its consistency and vater.
Section 13 - Disposal Considerations All disposal methods should be in accordance with federal/or local regulations			
Section 14 - Tr	•	nation	
Land transport	-	ADR	Not classified as dangerous goods

Land transport -	ADR	Not classified as dangerous goods
	RID	Not classified as dangerous goods
Inland waterway transport -	ADNR	Not classified as dangerous goods
Sea transport -	IMDG	Not classified as dangerous goods
Air transport -	IATA	Not classified as dangerous goods



Mojave S2-3

March 2021 - Version 1

 Section 1 - Identification of the substance/preparation and the company

 Product Name RUBBERfon Impact 3

 Use Acoustic resilient layer

 Company Cellecta Limited, Bounty House, Medway Valley Park, Rochester, Kent, ME2 2NF

 Email/Web Address technical@cellecta.co.uk
 www.cellecta.co.uk

 Emergency Contact No. During office hours - 01634 296677. Outside of these please contact a medical professional.

Section 2 - Hazards Identification 2.1 Substance or mixture classification The product is classified as not dangerous under the rules of the Regulation (CE) 1272/2008 (CLP).

2.1 Regulation (CE) 1272/2008 (CLP) and subsequent amendments and adjustments. Hazard classification and statement - N/A

2.2 Label elements
Hazard pictograms - N/A
Warnings - N/A
Hazard information - N/A
Safety advise - N/A
Based on the available data, the product does not contain PBT or vPvB substances in a percentage superior to 0.1%.

Section 3 - Composition/Information on ingredients 3.1 Substances Information not relevent

3.2 Mixtures Name REACH Registration No.	CAS No.	EINECS No.	Contents %	Hazard identification codes (classification complying with Regulation 1272/2008)	Conc. limit %
Elastomer/natural rubber	9006-04-6	208-915-9	<u>></u> 40%	Not dangerous	-
SBR (co-polymer styrene-butadiene)	9003-55-8	9003-55-8	32-34%	Not dangerous	-
Carbon black (black smoke)	1333-34-9	215-609-9	ca. 20-25%	Not dangerous	-
Oiled sulphar	7704-34-9	231-722-6	ca. 1%	H317-H334	10
Silicates	14807-96-6 1332-58-7	238-877-9 310-194-1	ca. 0.5%	Not dangerous	-
Zinc oxide	1314-13-2	215-222-5	ca. 1%	H410	15
Cork	61789-98-878		ca. 3%	Not dangerous	-

Note: Value superior to the range excluded.

The chemical additives, including antioxidants, stabilisers, antistatic on various formulations of the under product could be expressed for a total concentration inferior to 1% p/p.

Section 4 - First Aid Measures 4.1 Description of first aid measures General Not specifically necessary. In any case it s advisable to practice good hygiene.

4.1 Description of first aid measures (continued)

After Inhalation

The inhalation of the dust during the product application can irritate the airway, in that case move the person away from the place of exposure and lead them to open air.

After Skin Contact Not applicable

After Eye Contact Not applicable

After Ingestion Not applicable

4.2 Most important symptoms and effects, both acute and delayed No effects known

4.3 Indication of any immediate medical attention and special treatment needed Information not available

Section 5 - Fire Fighting Measures5.1 Extinguishing MediaThe extinguishing modes are the usual: CO₂, foam, nebulised powder and water.

5.2 Special hazards arising from the substance or mixture

Hazards due to exposure during fire

The fire will produce thick, black smoke. The exposure to the decomposing products can be a health hazard. Do not breath fumes and protect the eyes.

5.3 Advise for firefighters

General information

Cool down rolls with water jets to avoid the product decomposition and the development of substances dangerous for health. Always wear the complete fire protection equipment. Collect the extinguishing waters which must not be discharged in to the sewage. Discharge the contaminated water used for the extinction in accordance with current regulations

Equipment

Normal fire apparel such as compressed-air, self-contained, open-circuit breathing apparatus (EN137), fire apparel (EN469), fire gloves (EN659) and boots for Fire Fighters (HO A29 or A30).

Section 6 - Accidental Release Measure

6.1 Personal precautions, protective equipment and emergency proceduresRefer to all security measures provided in sections 7 and 8.Remove all granules that have come free from the mat with a vacuum cleaner or sweep the floor.

6.2 Environmental precautions

Avoid the product entering to the sewages, if this happens inform the competent authorities.

6.3 Methods and materials for the containment and the decontamination Collect the manufacturing residues. The contaminated material disposal must be done complying with provisions reported in section 13.

6.4 Reference to other sections

Other information concerning individual protection and disposal are reported in sections 8 and 13.



Section 7 - Handling and storage

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

7.1 Precautions for safe handling Do not eat or drink during application, keep away from sparks and naked flames.

7.2 Conditions for safe storage, including any incompatibilities Keep in a cool, dry place. Indoor storage is advisable. Protect from rainfall.

7.3 Specific end use(s) Information not available

Section 8 - Exposure Controls and Personal Protection

8.1 Control Parameters Information not available.

8.2 Exposure Controls Hand protection - Not required Skin protection - Not required Eye protection - Not required Breathing protection - Not requested Environmental exposure controls - Not requested

Section 9 - Physical and Chemical Properties

9.1 Information on basic physical a	nd chemical properties
Physical form	Solid
Colour	Black
Odour	Odourless - typical of the rubber
Ph	Not available
Freezing point	Not available
Point of initial boiling	Not available
Boiling point	Not available
Flash point	Not available
Vaporisation level	Not available
Solid and gas flammability	Not flammable
Lower flammability limit	Not available
Upper flammability limit	Not available
Lower explosion limit	Not available
Upper explosion limit	Not available
Steam tension	Not available
Steam density	Not available
Relative density	>1
Solubility	Not water soluble
Partition coefficient	Not available
Auto-ignition temperature	>250°
Decomposition temperature	>250°
Viscosity	Not available
Explosive properties	Not available
Oxidation properties	Not available

9.2 Other Information No relevant information available



Section 10 - Stability and reactivity10.1 ReactivityThere are no particular reaction dangers with other substances during normal application conditions.

10.2 Chemical stability The product is stable during normal application conditions and storage, keep away from open fire.

10.3 Possibility of hazardous reactions During normal handling and storing conditions dangerous reactions are not to be expected.

10.4 Conditions to avoid Contact with heat sources, with open fire.

10.5 Incompatible materials Information not available.

10.6 Hazardous decomposition products CO2, carbon dioxide, black smoke, IPA.

Section 11 - Toxicological Information

11.1 Information on toxicological effects There are not known episodes of health damage due to the exposition to the product. In any case it is advisable to act respecting the good industrial hygiene regulations.

Section 12 - Ecological Information 12.1 Toxicity Information not available

12.2 Persistency and degradability Not degradable

12.3 Bio-accumulation potential Information not available

12.4 Ground mobility No relevant information is known

12.5 Results of the PBT and vPvB evaluation Based on available data, the product does not contain PBT or vPvB substances superior to 0,1%.

12.6 Other adverse effects Information not available

Section 13 - Disposal considerations

13.1 Waste treatment methods

Evaluate the possibility to recycle the product. The product waste is to be considered not dangerous special waste. The disposal must be delegated to a company authorised for the waste management, in accordance with the national or eventually local regulations.

Section 14 - Transport Information 14.1 ONU Number not applicable



14.2 ONU's expedition name not applicable

14.3 Transport hazard class(es) not applicable

14.4 Packaging group not applicable

14.5 Environmental hazards not applicable

14.6 Special precautions for user not applicable

14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code Information not pertinent

Section 15 - Regulatory Information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture Seveso category - None Restrictions related to the product or contained substances according to the Annex XVII Regulation (CE) 1907/2006 - None Substances in Candidate List (Art. 59 Reach) - None Substances subjected to authorisation (Annex XIV REACH) - None Substances subjected to export notification Reg. (CE) 649/2012 - None Substances subjected to Rotterdam Convention - None Substances subjected to Stockholm Convention - None Substances subjected to Stockholm Convention - None Sanitary controls - Information not available

15.2 Evaluation of chemical safety

A chemical safety evaluation for the mixture and its contained substances has not been established.

Section 16 - Other information

Glossary of terms

Glossary of terms		
ADR:	European agreement for dangerous goods transportation on roads	
CAS NUMBER:	Chemical Abstract Service number	
CE50:	Concentration that gives effect to 50% of the population subjected to test.	
CE NUMBER:	Identification number in ESIS (European existing substances database)	
CLP:	CE Regulation 1272/2008	
DNEL:	Derivative level without effect	
EmS:	Emergency Schedule	
GHS:	Global harmonised system for the classification and the labelling of chemical pr	oducts
IATA DGR:	Regulation on dangerous goods of the International Air Transportation Authorit	ý
IC50:	Immobilisation concentration of 50% of the population subjected to test	
IMDG:	International maritime code for dangerous goods transportation	
IMO:	International Maritime Organization	
INDEX NUMBER:	Identification number in the Annex VI of the CLP	
LC50:	Lethal concentration 50%	
LD50:	Lethal dose 50%	
OEL:	Occupational exposition level.	
PBT:	Persistent, bio-accumulating and toxic according to the REACH	
PEC:	Predictable environmental concentration	
PEL:	Predictable exposition level	
PNEC:	Predictable no effect concentration	
REACH:	CE Regulation 1907/2006	
RID:	Regulation on international transportation of dangerous goods by rail	Continued on page 11
TLV:	Threshold limit value	Continued on page 11



Glossary of terms (continued)

Concentration that must not be exceeded during any moment of the working exposure.
Short term exposure limit
Weighted average exposure limit
Volatile organic compound
Very persistent and very bio-accumulating according to the REACH
Aquatic danger class (Germany).

Hazard statements mentioned in this Safety Data Sheet

- H317 Can cause a skin allergy reaction.
- H334 Can cause allergic or asthmatic symptoms or breathing problem if inhaled.
- H410 Very toxic for aquatic organisms with long time effects.

General terms

- 1. Regulation (UE) 1907/2006 of European Parliament (REACH)
- 2. Regulation (UE) 1272/2008 of European Parliament (CLP)
- 3. Regulation (UE) 790/2009 of European Parliament (I Atp. CLP)
- 4. Regulation (UE) 453/2010 of European Parliament
- 5. Regulation (UE) 286/2011 of European Parliament (II Atp. CLP)
- 6. Regulation (UE) 618/2012 of European Parliament (III Atp. CLP)
- 7. Regulation (UE) 487/2013 of European Parliament (IV Atp. CLP)
- 8. Regulation (UE) 944/2013 of European Parliament (V Atp. CLP)
- 99. Regulation (UE) 605/2014 of European Parliament (VI Atp. CLP)
- The Merck Index. 10th Edition
- Handling Chemical Safety
- INRS Fiche Toxicologique (toxicological sheet)
- Patty Industrial Hygiene and Toxicology
- N.I. Sax Dangerous properties of Industrial Materials-7, 1989 Edition
- Web site ECHA Agency

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