## CARBON CORE

HONEYCOMB ENGINEERING

			-	and of Company
Trade Name:	Carbon-Core Foam Filled Honeycomb			
Use of Preparation	Structural core for sandwich composites / insulation at very low temperatures			
Manufacturer	Carbon-Core C 6812 Spring H Ruckersville, V tel. 434-990-9 info@carbon-c	lill Rd. /A 22968 9909		
2. Composition				
Chemical Name Expanded polyisocyanurate foam				
CAS Number N/A				
Quantity 1	00%			
3. Physical Data	â			
Appearance -Rigid foam			Melting Point	-Does not melt
Odor -Odorle	255		Vapor Pres- sure at 20°C (68°F)	-N/A
Density -30 kg/	′m³ (2 lb/ft³)		Solubility in Water	-Insoluble
4. Identification	n of Danger	ı		
Health Danger Not dange		rous according to the CLP-Regulation		
Environmental Danger Not danger		rous according to the CLP-Regulation		
REACH Classification Not classifi		ied according to REACH-Regulation		
5. Fire and Expl	osion Haza	rd		
Flash Point		>300°C		
Extinguishing Media		Water, dry chemicals, CO2, foam		
Special Fire Fighting Procedures		None		
Special Fire Fighting Protections		Adequate to fire extinguishing		
Unusual Fire and Explosion Hazard		Dust collecting system must be protected from electrostatic energy accumulation		

Mailing Address: PO Box 332, Keswick VA 22947 Warehouse: 48 Zion Station Court, Troy VA 22974 Tel: 434-510-7115 info@carbon-core.com

# CARBON CORE

HONEYCOMB ENGINEERING

6. Health Hazard Data				
TLV-TWA:	For the dust	10 mg/m <sup>3</sup>		
Effects:	Skin Absorp	tion -No hazard known		
	Eye Contact	-In case of contact with eyes, only mechanical annoyanc- es are possible		
	Inhalation	<ul> <li>long-term exposure may lead to unspecified bronco- pulmonary pathologies but there are no epidemiological evidences</li> </ul>		
	Ingestion	-No risk known for small quantities		
7. Emerg	gency and	First Aid Procedures		
Clothes Co	ntact N/A			
Eye Contac	t Cons	ult a physician in case of lasting or painful irritation		
Skin Contact N/A				
Inhalation	nhalation Transport to medical facility in case of serious breathing difficulties			
Ingestion Consult a Physician only in case of very large amounts swallowed				
8. React	ivity Data			
Stability		Stable		
Condition to Avoid Expo		oosure to flames		
Chemical II ity	ncompatibil-	None		
Hazardous tion produc	decomposi- ts	None at RT		
Hazardous tion	Polymerisa-	Will not occur		
9. Spill or Leak Procedures				
Personal Pr	otection N	/A		
Disposal Me	ethod As	s for all inert solids		
10. Spec	ial Protec	tion Information		
Respiratory	Respiratory Protection Dust mask			
Hand Prote	ction	Usually not necessary, leather gloves protect from abrasions		
Eye Protect	ion	Goggles		
Skin Protec	tion	Usually not Necessary		
11. Haza	rd Classif	ication Information		
Dot Classifi	cation	N/A		
Transportation Classification This product is not dangerous for transport				
IATERIAL SAFETY DATA SHEET Page 2 o				

Mailing Address: PO Box 332, Keswick VA 22947 Warehouse: 48 Zion Station Court, Troy VA 22974 Tel: 434-510-7115 info@carbon-core.com

# CARBON CORE

HONEYCOMB ENGINEERING

12. Special Precautions				
Handling	Wear a dust-mask in case of very high dust concentration			
Storage	Provide adequate fire fight facilities			
Chemical incompatibility	None			
13. Environmental Information				
Environmental Behavior	In normal conditions, inert			
Eco-toxicity	N/A (the product is not water soluble)			
Behavior in depurative implants of water drain	N/A			
Content in CSB, BSB e AOX	N/A			
Precautions	Keep the product away from watercourses and water drains or it will penetrate into ground			

#### 14. Consideration of Disposal

Follow the UE directions, as well as the local, regional, and national dispositions. According to the local prescriptions, it can be reduced to ashes in appropriate plants. Use the disposal code for the typological and methodological treatments according to the Environmental Protection Agency (EPA). The recycle has to be done according to the national standards and to the environmental protection rules.

### **15. Regulatory Information**

Classification and labeling according to DoT regulation: Not Required TLV/TWA limits: Not Applicable

### **16. Other Information**

The information provided on this MSDS is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guide for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other material or in any process, unless specified in the text. No responsibility is assumed for any damage or injury resulting from abnormal use or from any failure to adhere to recommended practices. The information provided above, and the product, are furnished on the condition that the person receiving them shall make their own determination as to the suitability of the product for their particular purpose and on the condition that they assume the risk of their use. In addition, no authorization is given nor implied to practice any patented invention without a license. This Material Safety Data Sheet complies with basic regulatory requirements on the date of publication. This document should not be relied upon for compliance with the laws and regulations of individual states and or countries without the appropriate local adaptations.

We do not accept responsibilities for workers' behaviors non-conforming to the contents of this document. The users are directly responsible for both their industrial hygiene and their wastes' disposal.

MATERIAL SAFETY DATA SHEET

Page 3 of 3

Mailing Address: PO Box 332, Keswick VA 22947 Warehouse: 48 Zion Station Court, Troy VA 22974 Tel: 434-510-7115 info@carbon-core.com