

### **Product Data Sheet: SphereCel HX Type OM**



# SPHERE CEL®

LAMINATE BULKER

- The cost effective solution for open mold processes
- Used as core material
- Pressure stable nonwoven and compatible with all regular types of resins, including polyester, vinyl ester, phenolic and epoxy

#### **CHARACTERISTICS**

#### Perforated

Mechanical Properties 2mm	Unit	Value	Test Method
Flexural Strength	PSI	2320	ASTMD 790
Flexural Modulus	PSI	14500 0	ASTM D790
Tensile Strength across layers	PSI	870	ASTM C297
Compressive Strength	PSI	580	ISO
Shear Strength	PSI	870	ASTM C273
Shear Modulus	PSI	5800	ASTM C273

#### **INDUSTRIES**

- Marine: hulls, decks and structures of boats and yachts
- Transportation: parts and panels of cars, trailers, trucks and RV's
- Mass transit: interior and exterior of trains, light rail and buses
- Leisure: kayaks, surfboards, pools and bath tubs
- Industrial: architectural panels, fans, containers and tanks
- Wind Energy: nacelle covers and blades

#### **PROCESSING**

Regular established practices for composites open mold lamination.

All tests carried out by independent laboratory. This information is provided in good faith and is subject to modifications without prior notification. It does not constitute a commitment, neither a contractual document. Carbon-Core Corp will not assume any liability form use or misuse of data presented herein. Assessment of suitability is the responsibility of end user only.

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



## **Product Data Sheet: SphereCel HX Type OM**

Product Description:	Non-woven core material				
Base material:	Proprietary veil, volumized with thermoplastic microspheres				
Thickness: (+/- 10%)	1.5 mm	2 mm	3 mm		
Weight: (+/- 15%)	95 g/m²	105 g/m²	120 g/m²		
Width: (+ 40 / - 20 mm)	100-300 cm	100-300 cm	100-300 cm		
Roll length:	90 m	70 m	50 m		
Weight per roll: (approx.)	8.6 kg	7.4 kg	6.0 kg		
Packaging:	Plastic bag				
Storage:	Material should be stored in original packaging, away from humidity, in well-ventilated rooms, at a moderate temperature.				

All tests carried out by independent laboratory. This information is provided in good faith and is subject to modifications without prior notification. It does not constitute a commitment, neither a contractual document. Carbon-Core Corp will not assume any liability form use or misuse of data presented herein. Assessment of suitability is the responsibility of end user only.

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