# CLOUD





## **CLOUD 9 FLAME RETARDANT 8**

- CLOUD 9 COMBUSTION MODIFIED CORE
- SUITABLE FOR BOTH CONTRACT AND DOMESTIC APPLICATIONS
- CONFORMS TO EU MARINE DIRECTIVES

## **RECOMMENDED AREAS OF USE**

SUITABLE FOR HEAVY CONTRACT USE AND CONTRACT, DOMESTIC AND MARINE WORK WHERE COMFORT UNDERFOOT IS REQUIRED.

SUITABLE FOR STRETCH-FIT APPLICATIONS OR DOUBLESTICK APPLICATIONS IN SMALLER AREAS

## Manufactured in the UK to BS 5808:1991 & BS EN 14499:2015

STANDARD SPECIFICATIONS		
TOP SURFACE	Printed Corona Treated Polymer Film	
BOTTOM SURFACE	Corona Treated Polymer Film	
NOMINAL THICKNESS	8.00 mm	
NOMINAL ROLL WEIGHT	20.1 Kg	44.3lb
WEIGHT PER UNIT AREA	1334 g/M <sup>2</sup>	39 oz/yd²
ROLL LENGTH	11.0 m	36.0 ft
ROLL WIDTH	1.37 m	54 in
GUARANTEE	Lifetime of the initial carpet installation (when used in recommended areas)	
CORE DENSITY	160 Kg/M <sup>3</sup>	
PRODUCT DENSITY	167 Kg/M <sup>3</sup>	

BS. 5808 : 1991 TEST RESULTS - BRITISH STANDARD FOR CARPET UNDERLAYS				
END USE CLASSIFICATION	BS.5808	HC/U		
WORK OF COMPRESSION AFTER 1000 IMPACTS	BS.4098	>130 J/m <sup>2</sup>		
RETENTION OF WORK OF COMPRESSION	BS.4098	>90 %		
LOSS IN THICKNESS AFTER STATIC LOADING	BS.4939	<5.00 %		
LOSS IN THICKNESS AFTER DYNAMIC LOADING	BS.4052	<5.00 %		
RESISTANCE TO CRACKING	BS.5808 (A)	Pass		

FIRE RESISTANCE TESTS		
CONFORMS TO EUROPEAN MARINE EQUIPMENT DIRECTIVE (MED) 2014/90/EU		
MED QUIALITY APPROVAL CERTIFICATE - MODULE B		
IMO - FLAMMADILITY TEST	MSC 307 (88) Pt 5	Pass
MO - MARINE SMOKE & TOXICITY TEST	MSC 307 (88) Pt 2	Pass
HOT METAL NUT TEST	BS.4790	Pass - Low radius of effect
FRENCH EPIRADIATEUR	NFP 92 -501	Pass Class M3

INDOOR AIR QUALITY TEST		ÉMI	
TESTED TO ISO16000			A+
FRENCH VOC EMISSION CLASS LABEL	A+		

OTHER RELEVANT TESTS			
THERMAL RESISTANCE (TOG RATING)	BS 4745	1.7 TOG	
IMPACT SOUND IMPROVEMENT INDEX		38 dB	
(Test/Rated to BS EN ISO 140-8 / BS EN ISO 717-2)			

### ISSUE 4 04-SEPT -17

### DISCLAIMER

Whilst every effort is made to ensure its accuracy, the data on this sheet is meant for information purposes only. The typical properties listed are the result of extensive laboratory tests, but since Ball & Young has no control over the end use of each material, we cannot guarantee these results are obtained in practice. Users should conduct their own tests to determine the suitability of each material to its intended application.

