CLOUD 9 NIMBUS 7mm

PRODUCT DATASHEET • ISSUE 6 - 25.08.20

FEATURES

- MANUFACTURED IN THE UK TO BS EN 14499
- EXCELLENT THERMAL AND SOUND REDUCTION PROPERTIES
- EXCELLENT RECOVERY CHARACTERISTICS

APPLICATIONS

- GENERAL DOMESTIC INSTALLATIONS
- LUXURY USE AREAS
- SUITABLE FOR WOOD BLOCK FLOORS

CLOUD
RANGE OF UNDERLAYS ®
KUCUBUS

STANDARD SPECIFICATIONS				
CORE	Cloud 9 APT Crumb			
TOP SURFACE	Printed stitch bonded crepe paper			
BOTTOM SURFACE	White non-woven fabric			
NOMINAL THICKNESS	7.00 mm			
NOMINAL ROLL WEIGHT	12.7 kg	28.0 lb		
WEIGHT PER UNIT AREA	843 g/m²	25 oz/yd²		
ROLLLENGTH	11.0 m	36.0 ft		
ROLLWIDTH	1.37 m	54 in		
CORE DENSITY	100 kg/m³			
PRODUCT DENSITY	116 kg/m³			

BS EN 14499:2015 TEST RESULTS - UK AND EU STANDARD FOR CARPET UNDERLAYS				
BS EN 14499	GD/U - L/U			
BS 4098	>110 J/m ²			
BS 4098	>80 %			
BS 4939 ISO 3416	<5.00 %			
BS ISO 2094 (R05)	<5.00 %			
BS EN 14499	Pass			
	BS EN 14499 BS 4098 BS 4098 BS 4939 ISO 3416 BS ISO 2094 (R05)			

FIRE RESISTANCE TESTS				
HOT METAL NUT TEST	BS 4790		Pass - Low radius of effect	
INDOOR AIR QUALITY TEST				
TESTED TO ISO 16000				
TESTED TO EUROFINS INDOOR AIR COMFORT® STANDARD		Pass		
TESTED TO EUROFINS INDOOR AIR COMFORT GOLD® STANDARD		Pass		ÉMISSIONS DANS L'AIR INTÉRIEUR
FRENCH VOC REGULATIONS		A+		🏠 🗛 +
FRENCH CMR COMPONENTS		Pass		
ITALIAN CAM		Pass		
AgBB/ABG		Pass		
FORMALDEHYDE EMISSION CLASS		E1		
BREEAM INTERNATIONAL		Compliant		
LEED V4 (OUTSIDE U.S.)		Compliant		
BREEAM [®] NOR		Compliant		
OTHER RELEVANT TESTS				

THERMAL RESISTANCE (TOG RATING)	BS 4745	1.9 Tog		
IMPACT SOUND IMPROVEMENT INDEX (TESTED / RATED)	BS EN ISO 10140-3 BS EN ISO 717-2	34 dB		

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.

