Polyurethane Rebond

Underlay Technical Specification

Item Code:	IACHROMIUM4
------------	-------------

Issue Date: 18/05/2022

Issue No.1







Certification



Standard Specifications*			
Nominal density	180 kg/m ³		
Nominal square weight	1710 g/m ² 25.8 kg 15.07m ² (1.37m x 11.0m)		
Nominal roll weight			
Nominal roll area			
Nominal thickness	9.00mm	ISO 1765	
BS 5808: 1991 / EN14499 : 2015			
End Use Classification	HC/U, Heavy Contract Use		
Work of compression (Min. 50 J/m ² Max. 200 J/m ²)	>140 J/m²	BS 4098 & ISO 2094	
Retention of work of compression (min 40%)	>90 %	BS 4098 & ISO 2094	
Loss in thickness after Dynamic loading (max 15%)	<5 %	BS 4052 & ISO 2094	
Loss in thickness after static loading (max 15%)	<4 %	ISO 3415/3416 & BS 4939	
Breaking strength (length/width) min. 30N	>90N / >50N	EN ISO 13394 BS 2576	
Extension under force (length/width) max. 15%@ 30N	<10% / <10%		
Resistance to cracking (not greater than 50mm)	Pass	EN 14499 & BS 5808	
Flammability			
Hot metal nut test (tested in Interfloor laboratory)	Low radius of effects of ignition	n BS 4790 & BS 5287	
Other Specifications	·		
Odour	No objectionable odour		
Colour / backing	Yellow facing reinforced with spunbonded polyester / printed paper backing		
Packaging	White film / yellowt & purple pr	rint	
Thermal resistance	2.26 togs	BS 4745	
Impact sound reduction (Delta Lw)	42dB BSEN ISO 140-8: 19	98 and BSEN ISO 717-2: 1997	

Guarantee

Guaranteed for the serviceable lifetime of the carpet when used in accordance with the End Use Classification.

interfloor

Notes

* The nominal roll dimensions have been quoted. These may vary slightly but will comply with the requirements of BS EN 14499:2015
[‡] Value derived from similar product test results

THIS PRODUCT IS PRODUCED IN A FACILITY ACCREDITED TO ISO 9001, 14001 & 45001

Interfloor Ltd., Broadway, Haslingden, Rossendale, Lancashire, BB4 4LS. Tel: +44(0)1706 213131 Fax: +44(0)1706 214737 Web: www.interfloor.com International Enquiries: Telephone: +44(0)1706 238825 Fax: +44(0)1706 225114