



PRODUCT DATA SHEET

CMHR28

Característica <i>Characteristic</i>	Limite <i>Limit</i>	Unidad <i>Unity</i>	Metodo de test <i>Test method</i>	Norma referencia <i>Reference norm</i>
Densidad neta <i>Net density</i>	25 +/- 1	kg/m ³	PQL001	ISO 845
Resistencia a la compresion <i>Compression load deflection</i>	1,8	kPa	PQL004	ISO 3386/1
Indentacion 25% <i>Indentation deflection 25%</i>	50-78	N	PQL002	ISO 2439
Indentacion 40% <i>Indentation deflection 40%</i>	70-115	N	PQL002	ISO 2439
Indentacion 65% <i>Indentation deflection 65%</i>	150-179	N	PQL002	ISO 2439
Resilencia <i>Ball rebound</i>	min 50	%	PQL005	ASTM D 3574
Deformacion permanente 75% <i>Compression set 75%</i>	max 5,0	%	PQL 006	ISO 1856
Combustion <i>Burning</i>	BRITISH STANDARD 5852 PART 2 CRIB 5 CALIFORNIA TST TB 117-2013 SWISS CERTIFICATE BKZ 5.2			
Otros/others	OEKO-TEX STANDARD 100			
Color <i>Colours</i>	Amarillo/yellow			



PRODUCT DATA SHEET

CMHR30

Característica <i>Characteristic</i>	Limite <i>Limit</i>	Unidad <i>Unity</i>	Metodo de test <i>Test method</i>	Norma referencia <i>Reference norm</i>
Densidad neta <i>Net density</i>	30 +/- 1	kg/m ³	PQL001	ISO 845
Resistencia a la compresion <i>Compression load deflection</i>	3	kPa	PQL004	ISO 3386/1
Indentacion 25% <i>Indentation deflection 25%</i>	80-110	N	PQL002	ISO 2439
Indentacion 40% <i>Indentation deflection 40%</i>	105-144	N	PQL002	ISO 2439
Indentacion 65% <i>Indentation deflection 65%</i>	195-265	N	PQL002	ISO 2439
Resilencia <i>Ball rebound</i>	min 50	%	PQL005	ASTM D 3574
Deformacion permanente 75% <i>Compression set 75%</i>	max 7,0	%	PQL 006	ISO 1856
Combustion <i>Burning</i>	BRITISH STANDARD 5852 PART 2 CRIB 5 CALIFORNIA TST TB 117-2013			
Otros/others	OEKO-TEX STANDARD 100			
Color <i>Colours</i>	blanco/white			



PRODUCT DATA SHEET

CMHR40

Característica <i>Characteristic</i>	Limite <i>Limit</i>	Unidad <i>Unity</i>	Metodo de test <i>Test method</i>	Norma referencia <i>Reference norm</i>
Densidad neta <i>Net density</i>	40 +/- 3	kg/m3	PQL001	ISO 845
Resistencia a la compresion <i>Compression load deflection</i>	5,5	kPa	PQL004	ISO 3386/1
Indentacion 25% <i>Indentation deflection 25%</i>	134-182	N	PQL002	ISO 2439
Indentacion 40% <i>Indentation deflection 40%</i>	170-230	N	PQL002	ISO 2439
Indentacion 65% <i>Indentation deflection 65%</i>	330-445	N	PQL002	ISO 2439
Resilencia <i>Ball rebound</i>	min 50	%	PQL005	ASTM D 3574
Deformacion permanente 75% <i>Compression set 75%</i>	max 5,0	%	PQL 006	ISO 1856
Combustion <i>Burning</i>	BRITISH STANDARD 5852 PART 2 CRIB 5 CALIFORNIA TST TB 117-2013 SWISS CERTIFICATE BKZ 5.2			
Otros/others	OEKO-TEX STANDARD 100			
Color <i>Colours</i>	amarillo/yellow			