

CADAQUÉS.3 Quality

TECHNICAL SPECIFICATIONS

Composition		
Pile	80% PES	20%WO
Overall	60% PES	11% WO 6% CO
	2% CV	21% FR Traitment
Width	ISO3932	152 +1/-0 cm
Weight	EN 12127	920 grs/m2 ± 8%
Thickness	EN ISO 5084	4 mm ± 0,5 mm
Strength resistance	EN ISO 13934/1	
Warp		> 50 kg
Weft		> 60 kg
Abrasion resistance	EN ISO 12947	
Martindale		> 100.000 rubs
Colour Fastness		
Light	EN ISO 105-B02	≥ 6
Organic solvent cleaner	EN ISO 105-D02	≥ 4
Dry rubbing	EN ISO 105-X12	≥ 4-5
Wet rubbing	EN ISO 105-X12	≥ 4-5
Fire resistance	R. 118.03 (6,7 and 8 annexed)	E9*118R03/01*2052*03

IS TREATMENTS

IS-CLEAN

Water repellency: spray test ISO 4920 ≥ 4-5

IS-ACTIVE

Water repellency: spray test ISO 4920 ≥ 4-5
 Photocatalytic activity ASTM D 5075-96 OK
 Photocatalytic abatement ISO 22197-1 > 22%

IS-VITAL ACTIVE

Antibacterial protection ISO 20743 ≥ LOG.3
 Water repellency: spray test ISO 4920 ≥ 4-5
 Photocatalytic activity ASTM D 5075-96 OK
 Photocatalytic abatement ISO 22197-1 > 22%

IS-PURE

Antibacterial protection ISO 20743 ≥ LOG.3

IS-NET

Antibacterial protection ISO 20743 ≥ LOG.3
 Water repellency: spray test ISO 4920 ≥ 4-5

IS-VIROPURE

Antibacterial protection ISO 20743 ≥ LOG.5
 Antiviral protection ISO 18184 98% reduction in viral activity

IS-VIRONET

Antibacterial protection ISO 20743 ≥ LOG.5
 Antiviral protection ISO 18184 98% reduction in viral activity
 Water repellency: spray test ISO 4920 ≥ 4-5

IS-VIROACTIVE

Antibacterial protection ISO 20743 ≥ LOG.5
 Antiviral protection ISO 18184 98% reduction in viral activity
 Water repellency: spray test ISO 4920 ≥ 4-5
 Photocatalytic activity ASTM D 5075-96 OK
 Photocatalytic abatement ISO 22197-1 > 22%