## RECATIR

## **TECHNICAL DATA SHEET**

Thickness0,59 mmUNE-EN ISO 2286-Width250 / 300 cm - 98" / 118"Standard Roll Length60 m / 65 yardsTensile strength (warp/weft)275/265 daN/5 cmUNE-EN ISO 13934Tear strength (warp/weft)50/30 daNUNE-EN ISO 4674-Coating adhesion10 daN/5 cmInternal procedure to UNE-EN ISO 2411Resistance to cold and heat-30 °C / +70 °CInternal procedure to UNE-EN ISO 265 dishine and elasticity Bleach - No change Grease removing detergent - No changeUNE-EN ISO 2812-1 Bleach - No change Antimicrobial activityAntimicrobial activityFormulated with products helping that bacteria and fungi do not adhere to the fabricStatement	FABRIC CHARACTERISTICS		NORM
Animicrobial activityBrillant smooth lacquered both sidesColour range11 coloursUseOutdoorTECHNICAL FEATURESWeight700 g/m²UNE-EN ISO 2286-Thickness0.59 mmUNE-EN ISO 2286-Width250 / 300 cm - 98" / 118"UNE-EN ISO 2286-Width250 / 300 cm - 98" / 118"Total activityStandard Roll Length60 m / 65 yardsUNE-EN ISO 13934Tensile strength (warp/weft)275/265 daN/5 cmUNE-EN ISO 13934Coating adhesion10 daN/5 cmUNE-EN ISO 2411Resistance to cold and heat-30 °C / 470 °CUNE-EN ISO 2412-1Resistance to chemical agents diluted in waterAlcohol - Loss of shine and elasticity Bleach - No change Grease removing detergent - No change Grease removing detergent - No change Antimicrobial activityUNE-EN ISO 2412-1Antimicrobial activityFormulated with products helping that bacteria and fungi do not adhere to the fabricStatement	Composition	PVC coated polyester HT 1100 dtex	
Colour range11 coloursUseOutdoorTECHNICAL FEATURESWeight700 g/m²UNE-EN ISO 2286-Thickness0,59 mmUNE-EN ISO 2286-Width250 / 300 cm - 98" / 118"UNE-EN ISO 2286-Standard Roll Length60 m / 65 yrdsUNE-EN ISO 13934Tensile strength (warp/weft)275/265 daN/5 cmUNE-EN ISO 13934Coating adhesion10 daN/5 cmUNE-EN ISO 4674-Resistance to cold and heat-30 °C / +70 °CUNE-EN ISO 2812-11Resistance to chemical agents diluted in waterWindow cleaning fluid - No change Ammonia - No change Greaser enving detergent - No change Greaser helping that bacteria and fungi do not adhere to the fabricUNE-EN ISO 2812-11Antimicrobial activityStatementStatement	Type of fabric	Reversible translucent waterproof	
Use   Outdoor     TECHNICAL FEATURES   UNE-EN ISO 2286-     Weight   700 g/m²   UNE-EN ISO 2286-     Thickness   0,59 mm   UNE-EN ISO 2286-     Width   250 / 300 cm - 98" / 118"   UNE-EN ISO 2286-     Standard Roll Length   60 m / 65 yards   UNE-EN ISO 13934     Tear strength (warp/weft)   275/265 daN/5 cm   UNE-EN ISO 13934     Tear strength (warp/weft)   50/30 daN   UNE-EN ISO 4674-     Coating adhesion   10 daN/5 cm   Internal procedure b UNE-EN ISO 2411     Resistance to cold and heat   -30 °C / +70 °C   Internal procedure b UNE-EN ISO 2812-1     Resistance to chemical agents diluted in water   Alcohol - Loss of shine and elasticity Bleach - No change Grease removing detergent - No change   UNE-EN ISO 2812-1     Antimicrobial activity   Formulated with products helping that bacteria and fungi do not adhere to the fabric   Statement	Finish	Brillant smooth lacquered both sides	
TECHNICAL FEATURES     Weight   700 g/m²   UNE-EN ISO 2286-     Thickness   0,59 mm   UNE-EN ISO 2286-     Width   250 / 300 cm - 98" / 118"   UNE-EN ISO 2286-     Standard Roll Length   60 m / 65 yards   UNE-EN ISO 13934     Tensile strength (warp/weft)   275/265 daN/5 cm   UNE-EN ISO 13934     Tear strength (warp/weft)   50/30 daN   UNE-EN ISO 4674-     Coating adhesion   10 daN/5 cm   Internal procedure bruNE-EN ISO 2411     Resistance to cold and heat   -30 °C / +70 °C   Window cleaning fluid - No change     Resistance to chemical agents diluted in water   Alcohol - Loss of shine and elasticity Bleach - No change   UNE-EN ISO 2812-1 Bleach - No change     Antimicrobial activity   Formulated with products helping that bacteria and fungi do not adhere to the fabric   Statement	Colour range	11 colours	
Weight700 g/m²UNE-EN ISO 2286-Thickness0,59 mmUNE-EN ISO 2286-Width250 / 300 cm - 98" / 118"UNE-EN ISO 2286-Standard Roll Length60 m / 65 yardsUNE-EN ISO 13934Tensile strength (warp/weft)275/265 daN/5 cmUNE-EN ISO 13934Tear strength (warp/weft)50/30 daNUNE-EN ISO 4674-Coating adhesion10 daN/5 cmInternal procedure to UNE-EN ISO 2411Resistance to cold and heat-30 °C / +70 °CInternal procedure to UNE-EN ISO 2615 shine and elasticity Bleach - No change Grease removing detergent - No change Grease removing detergent - No changeUNE-EN ISO 2812-1 Bleach - No change Grease removing detergent - No changeAntimicrobial activityFormulated with products helping that bacteria and fungi do not adhere to the fabricStatement	Use	Outdoor	
Thickness0,59 mmUNE-EN ISO 2286-Width250 / 300 cm - 98" / 118"Standard Roll Length60 m / 65 yardsTensile strength (warp/weft)275/265 daN/5 cmUNE-EN ISO 13934Tear strength (warp/weft)50/30 daNCoating adhesion10 daN/5 cmResistance to cold and heat-30 °C / +70 °CResistance to chemical agents diluted in waterWindow cleaning fluid - No change Ammonia - No change Grease removing detergent - No changeUNE-EN ISO 2812-1 Bleach - No changeAntimicrobial activityFormulated with products helping that bacteria and fungi do not adhere to the fabricStatement	TECHNICAL FEATURES		
Width250 / 300 cm - 98" / 118"Standard Roll Length60 m / 65 yardsTensile strength (warp/weft)275/265 daN/5 cmUNE-EN ISO 13934Tear strength (warp/weft)50/30 daNCoating adhesion10 daN/5 cmResistance to cold and heat-30 °C / +70 °CResistance to chemical agents diluted in waterWindow cleaning fluid - No change Ammonia - No change Grease removing detergent - No changeUNE-EN ISO 2812-1 Bleach - No changeAntimicrobial activityFormulated with products helping that bacteria and fungi do not adhere to the fabricStatement	Weight	700 g/m <sup>2</sup>	UNE-EN ISO 2286-2
Standard Roll Length   60 m / 65 yards   UNE-EN ISO 13934     Tensile strength (warp/weft)   275/265 daN/5 cm   UNE-EN ISO 13934     Tear strength (warp/weft)   50/30 daN   UNE-EN ISO 4674-     Coating adhesion   10 daN/5 cm   Internal procedure to UNE-EN ISO 2411     Resistance to cold and heat   -30 °C / +70 °C   Window cleaning fluid - No change     Ammonia - No change   Ammonia - No change   UNE-EN ISO 2812-1     Bleach - No change   Grease removing detergent - No change   UNE-EN ISO 2812-1     Antimicrobial activity   Formulated with products helping that bacteria and fungi   Statement	Thickness	0,59 mm	UNE-EN ISO 2286-3
Tensile strength (warp/weft)275/265 daN/5 cmUNE-EN ISO 13934Tear strength (warp/weft)50/30 daNUNE-EN ISO 4674-Coating adhesion10 daN/5 cmInternal procedure b UNE-EN ISO 2411Resistance to cold and heat-30 °C / +70 °CResistance to chemical agents diluted in waterWindow cleaning fluid - No change Ammonia - No change Grease removing detergent - No changeUNE-EN ISO 2812-1 	Width	250 / 300 cm - 98" / 118"	
Tear strength (warp/weft)   50/30 daN   UNE-EN ISO 4674-'     Coating adhesion   10 daN/5 cm   Internal procedure b     Resistance to cold and heat   -30 °C / +70 °C   UNE-EN ISO 2411     Resistance to chemical agents diluted in water   -30 °C / +70 °C   UNE-EN ISO 2812-1     Bleach - No change   Antimicrobial activity   Formulated with products helping that bacteria and fungi   Statement	Standard Roll Length	60 m / 65 yards	
Coating adhesion 10 daN/5 cm Internal procedure b UNE-EN ISO 2411   Resistance to cold and heat -30 °C / +70 °C    Resistance to chemical agents diluted in water Window cleaning fluid - No change Ammonia - No change Grease removing detergent - No change UNE-EN ISO 2812-1   Antimicrobial activity Formulated with products helping that bacteria and fungi do not adhere to the fabric Statement	Tensile strength (warp/weft)	275/265 daN/5 cm	UNE-EN ISO 13934-1
Coating adhesion 10 daN/5 cm UNE-EN ISO 2411   Resistance to cold and heat -30 °C / +70 °C Window cleaning fluid - No change   Resistance to chemical agents diluted in water Window cleaning fluid - No change UNE-EN ISO 2812-1   Bleach - No change Grease removing detergent - No change UNE-EN ISO 2812-1   Antimicrobial activity Formulated with products helping that bacteria and fungi Statement	Tear strength (warp/weft)	50/30 daN	UNE-EN ISO 4674-1
Resistance to chemical agents diluted in water   Window cleaning fluid - No change Ammonia - No change   UNE-EN ISO 2812-1     Resistance to chemical agents diluted in water   Alcohol - Loss of shine and elasticity Bleach - No change Grease removing detergent - No change   UNE-EN ISO 2812-1     Antimicrobial activity   Formulated with products helping that bacteria and fungi do not adhere to the fabric   Statement	Coating adhesion	10 daN/5 cm	Internal procedure based o UNE-EN ISO 2411
Resistance to chemical agents diluted in water   Ammonia - No change   UNE-EN ISO 2812-1     Alcohol - Loss of shine and elasticity   Bleach - No change   UNE-EN ISO 2812-1     Grease removing detergent - No change   Formulated with products helping that bacteria and fungi   Statement	Resistance to cold and heat	-30 °C / +70 °C	
do not adhere to the fabric	Resistance to chemical agents diluted in water	Ammonia - No change Alcohol - Loss of shine and elasticity Bleach - No change	UNE-EN ISO 2812-1
QUALITY MANAGEMENT SYSTEM	Antimicrobial activity		Statement
	QUALITY MANAGEMENT SYSTEM		
ISO 9001 ISO 9001	ISO 9001		ISO 9001









The indicated technical values are average values allowing a tolerance of +/- 5%. Since our products are constantly adjusted to the market needs / technical advances and therefore in constant evolution, S.A. RECASENS reserves the right to modify this data at any time, and it is customer's responsibility to verify that data that being consulted or used corresponds to the latest upgrade. The client is responsible for the correct use of the fabric in regard to the applications for which it is designed and recommended. S.A. RECASENS declines any responsibility in regard to the assembly and set in use on site of its products. S.A. RECASENS declines all responsibility for the installation of its products if not used properly and / or in accordance with current regulations in place. Copyright © 2022 S.A. RECASENS. All rights reserved.

