# POPOLARE

2							
	4215 BURRATA	4216 ASPARAGI	4223 OSTRICA				
	4269 PIZZOCCHERI	4228 TARTUFO	4239 PANZANELLA	4240 CROSTINI	4241 ZAFFERANO		4236 CARAMELLO
	4270 FUNGHI	4229 PERSATA	4238 FOCACCIA	4237 PIATTO D'ORO		4242 SEPPIA	4243 BRUSCHETTA
			1369				
	4221 PECORINO	4232 SCALOPPINE	4220 PROSECCO				4235 PORCINI
	4224 GRIGIO	4261 PANZEROTTI	4262 CARCIOFO				4233 CIOCCOLATO
	4260 FRESCA	4259 PUFFETTO	4222 VONGOLE	4231 PANCOTTO			4234 PROFITEROLO
	4258 GORGONZOLA	4219 LAMBRUSCO	4225 BRANZINO	4266 ZUCCA KABOCHA	4250 BOMBETTE BARESI	4251 BRESAOLA	4249 MELANZANA
	4257 CALZONE	4267 PESTO	4230 CANNOLI	4268 OLIVA	4245 POMODORO	4246 CAPRESE	4247 PALOMA
	4256 MIRTILLI	4255 ACQUA PANNA	4264 FENOUIL	4263 ZUCCHINI	4265 BASILIC	4248 ROSA	4254 FRISKY
	4217 TORTELLI	4218 MOSCATO	4244 APEROLO	4226 CALAMARO NERO	4227 CAFFE	4252 TORTA LILLA	4253 RADICCHIO

## POPOLARE

## INDOOR



CHARACTERISTICS	INDOOR			
Composition:	70,2% PVC, 7,8% PU			
Backing:	21,9% Polyester			
Weight:	730 g/m²			
Roll Width:	min. 137 cm			
Roll Length:	+/- 30 m			
Abrasion Resistance:	>100.000 cycles (MARTINDALE)			
Cold Crack:	CFFA 6a-2010 no cracking			
Accelerated-ageing tests:	(Tropical test ISO 1419): week 7: No cracking, peeling, or delamination			
Light Fastness:	>6 EN ISO 105-B02 (Blue Wool Scale)			
Colour Fastness to Rubbing (dry): Rubbing (wet):	4-5 EN ISO 105X12:2002 (Blue Wool Scale 4-5 EN ISO 105X12:2002 (Blue Wool Scale			
Flame Retardancy*:	US UFAC Class 1 US CAL TB 117-2013, Section 1: PASS US NFPA 260 Cigarette ignition resistance ASTM E1353-08ae1: PASS class 1 US Surface Burning Characteristics of Building Materials ASTM E84-15B: class B			
	efer to the typical performance in the specific tests indicated and naviour of this or any other material under actual fire conditions.			

FINISHES AND TREATMENTS

#### SUSTAINABILITY

Fire Resistant Additives Free Phthalate Free REACH RoHS



### CARE AND CLEANING 🛛 🖄 🖄 🕅 🖂

For optimum care and cleaning please read the following instructions and recommendations.

#### **Disinfectant Use**

For leather surface, use 1:250 mix of 84(NaClO) and water.

Rinse the area with clean water, then dry with a clean, lint-free cloth after using any disinfectants and cleaners.

#### Cleaning after Disinfection:

The coated fabric should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants. Any stain, spills, or soiling should be cleaned up immediately to prevent the possibility of permanent staining.

Use a mixture of 1:1 liquid soap (neutral pH) and water or our approved cleaning products for coated fabrics to remove stains on the surface of the material. Completely remove excess cleaner with a white, clean, damp cloth; and dry the surfaces afterwards. Lacquers, strong cleaners, detergents, bleach, xylene-based solutions, acetone, or ketone (MEK) cause immediate damage and contribute to the deterioration of the material. The use of such cleaners is at the owner's risk.

#### Cleaning methods to remove tougher stains

**Step 1**: Coffee, juice, red wine, sauces, chocolate, grease, crayon and suntan lotion. Remove excess spill with a damp cloth. Clean with a 1:1 mix of neutral liquid soap and water. Next, rinse with clean water and dry.

**Step 2**: Make-up. Use a straight application of neutral PH soap. Wipe with a clean white cloth or soft brush, rinse with clean water, and dry.

**Step 3**: Blood, urine, faeces and all other tough stains. Use a 1:10 mix of Isopropyl alcohol and water. Rinse thoroughly with clean water and dry.

For cleaning: use a soft white cotton cloth saturated with the recommended cleaning agent and rub the stain in random circles, ten times or more. Pat dry with another soft white cotton cloth and check the results. Do not use steel bristle brushes, abrasive scouring pads or metal, these cause permanent damage to the fabric. Methods 2 & 3 are not recommended for everyday cleaning! After cleaning, rinse the area with clean water, then dry with a clean, lint-free cloth. Failure to remove chemical residue will cause discolouration of the coated fabric surface to manifest itself earlier in the life cycle of the product.

## SAMPLES AND ENQUIRES

samples: samples@vyvafabrics.nl | orders: info@vyvafabrics.nl







ρητηδί στε









INDOOR

INFO@VYVAFABRICS.NL

WWW.VYVAFABRICS.NL

TEL +31 (0)20 6599523