

TECHNICAL PRODUCT SHEET

Article INTARSIATO		Collection	Fabric group	CUSTOMS CODE 54079300
------------------------------	--	------------	--------------	--------------------------

FABRIC TYPE

<input type="checkbox"/> Fabric for decoration	<input type="checkbox"/> Fabric for upholstery	<input type="checkbox"/> Fabric for curtains
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

TYPE OF MANUFACTURING PROCESS

<input type="checkbox"/> Fibre dyed	<input checked="" type="checkbox"/> Yarn dyed	<input type="checkbox"/> Piece dyed
<input type="checkbox"/> Cylinder printing	<input type="checkbox"/> Screen printing	<input type="checkbox"/> Digital printing
<input type="checkbox"/> Application	<input type="checkbox"/> Corosion	<input type="checkbox"/> Coating
<input type="checkbox"/> Embossing	<input type="checkbox"/> Embroidery	<input type="checkbox"/> Laser
DYES		
<input type="checkbox"/> Direct	<input type="checkbox"/> Reactive	<input type="checkbox"/> Acid
<input type="checkbox"/> Pre-metallised	<input type="checkbox"/> Dispersed	<input type="checkbox"/> Others

RECOMMENDED CLEANING INSTRUCTIONS



DESCRIPTIVE FEATURES

Origin of fabric	<input type="checkbox"/> EU	<input checked="" type="checkbox"/> non-EU
Product composition	49%PES 23%SE 14%CV 14%PAN	
Warp repeat cm	56	Weft repeat cm 33,5
Weight linear mt.	360	Weight sq. metre 265
Average roll length mt.		Minimum roll length mt.
Fabric width with selvedge cm.		Fabric width without selvedge cm
		Useable width cm 134

DIMENSIONAL STABILITY

	Warp	Weft	
Steam iron	<u>110° C</u>	<u>1%</u>	<i>Din 53894</i>
Washing with water			<i>ISO 5077/ISO6330</i>
Drycleaning	<u>P</u>	<u>2%</u>	<i>ISO 3175</i>

COLOUR FASTNESS

	Light colours	Dark colours	Pastel colours
Xenotest light	<u>5/6</u>	<u>5</u>	<i>ISO 105-B02</i>
Washing with water			<i>ISO 105-E01</i>
Drycleaning	<u>4/5</u>	<u>4</u>	<i>ISO 105-D01</i>
Dry abrasion resistance			<i>ISO105-X12</i>
Wet abrasion resistance			<i>ISO 105-X12</i>

MECHANICAL CHARACTERISTICS

Resistance to Martindale test 12k/Pa	N° rubs	<i>ISO 12947-2</i>
Pilling resistance	500 rubs _____ 2000 rubs _____ 5000 rubs _____	<i>ISO 12945</i>