

CODE TX78				TYPE SG0-E		
STRUCTURE						
External covering	Curatha	tio alastanası				
Material	Synthe	tic elastomer				
Surface pattern	Porous and grinded					
Special execution	Foam synthetic elastomer					
Colour	Sand					~~~~~
Hardness	40 ±5 S	Sh.A				
<b>Textile carcass</b> Material	Polyest	er (PET)				
TECHNICAL SPEC	IFICATION				ADHESIV	
Total thickness		2.7 mm	0.11			e covering to the roller it is recommenda gle-component adhesive TEXCOL CHIORI
Weight		2.2 kg/m <sup>2</sup>	0.45	lbs./sq.ft		
Tensile strength		60 N/mm	343	lbs./in.	FEATUR	ES
Temperature	min	-10 °C	14	°F		
resistance (1)	max	120 °C	248	°F	- Good shoo	ck-absorption properties
(1) Use of the roller co	overing with	h limit values m	ay reduc	e its life		
		445	4555		COMPLIA	ANCES
Length		115 m	4528	in.	REACH Reg	ulation EC 1907/2006 and amendments
Width (2)		50 mm		in.		
(2) Other widths upon	request	70 mm	3	in.		
SUITABLE FOR					NOTES	
Textile: weaving						ve/A version available

The information contained in this document describes the features of the Chiorino product as tested in a laboratory environment at a temperature of +23 degrees °C at 50% relative humidity. It does not necessarily reflect the conditions of industrial use and it does not guarantee the product to be suitable for certain applications. The client remains liable for the proper selection and correct use of the Chiorino product. Chiorino cannot be held responsible should damages arise from the use of its products. Necessary alterations to this data can be made without prior notice.