

CONVEYOR AND PROCESS BELTS

TECHNICAL DATA SHEET

CODE NA1	724A				ТҮРЕ	HP Compact 15 blue AM	
COMPOSITIO	ON				FEAT	IURES	
					Humidity	y influence	no
						to metal detector	ye
						ent antistatic dynamically (UNI EN ISO 21179)	, o
						onductivity (UNI EN ISO 284)	nc
						Clean In Place)	ye
						ng on plastic strips UHMW ⁽²⁾	ye
						ng on rollers	, ye
						d conveying	ye
					Swan ne	eck conveying	no
						conveying	no
					Accumu	lators belts	nc
					Curved	conveyor	ye
Г-Р с омі		RODUCT SYSTEM	1		Chemica	I resistances link	12
Description		with traction core tr	eated		COM	IPLIANCE	
	to avoid waving				REACH EC 1907/2006 Regulation and Amendments		
Material Polyurethane (TPU) - HP [®] system					EC 1935/2004 Regulation and Amendments EC 2023/2006 Regulation and Amendments EU 10/2011, 2023/1442 Regulation and Amendments		
Thickness 1.50 mm 0.06 in. Weight 1.60 kg/m² 0.33 lbs./sq.ft				HACCP (Hazard Analysis and Critical Control Points) FDA (Food and Drug Administration)			
							Surface pattern
Colour	HP [®] blue						
Coefficient of friction	MF						
TECHNICAL SPECIFICATIONS					SUITABLE FOR		
Elongation at 1% 5 N/mm 29 <i>lbs./in.</i>			lbs./in.	Food industry Packaging			
Temperature resistance ⁽¹⁾		nin30 °C nax. +110 °C	-22 230		Fackayi	ng -	
⁽¹⁾ use of the belt wit	h limit values may re	educe its life					
Max. production	width	2000 mm	79	in.			
Minimum roller	diameter:				NOTE	S	
Bending roller 25 mm 1.0 in.			in.				
Counter-bend	ling roller	60 mm	2.4	in.			
Coefficient of fri	ction:						
■ Stainless steel - dry/wet 0.50/0.42 [-]				2 [-]			
UHMW ⁽²⁾ - dry	//wet	0.4	2/0.35	5 [-]			
⁽²⁾ UHMW = Ultra H	igh Molecular Weigh	t					
	NA1724A				1	Last Update: 13-09-202	12

DISCLAIMER 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.

www.chiorino.com