

Your partner for sustainable efficiency



High release Food belts



HYPER CLEAN®

Belts for a SUSTAINABLE FOOD PROCESS EFFICIENCY

HYPERCLEAN[•] Polyolefin (TPO) food conveyor belts are the ultimate solution for **sticky food, confectionery and chocolate** processing. The range is ideal for cooling tunnels thanks to the excellent resistance to low temperatures.

HYPERCLEAN[•] perfectly smooth and even surface guarantees excellent release, reducing cleaning operations and increasing hygiene & efficiency. *HYPERCLEAN*[•] unique features and benefits:

- ✓ Superior release properties
- Excellent cleanliness
- Inhanced food safety & hygiene
- Increased efficiency
- Highest reliability
- Optimized cost of ownership

HYPERCLEAN[•] is available in the Chiorino exclusive solution Antimicrobial, X-Ray & Metal detectable.



HYPERCLEAN[•] is the ideal solution for processing sugar/starch-based food that can stick on the belt surface, such as Chocolate, Honey, Caramel, Sticky dough, Sticky rice / Sushi, Nougat.

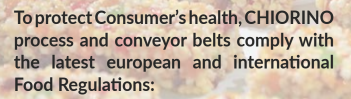
The superior release properties of *I-TYPER CLEAN* belts prevent the sticky

food to adhere to the surface, making cleaning easier, faster and more effective.

HYPERCLEAN is a sustainable belting solution that

- Enhances food safety
- Improves process efficiency
- Optimizes the total cost of ownership

CERTIFIED FOOD COMPLIANCE



- Regulation EC 1935/2004 and amendments
- ✓ Regulation EC 2023/2006 and amendments
- ✓ Regulation EU 10/2011 and amendments
- ✓ FDA (Food and Drug Administration)

FDA



OOD SAFE

SH MANAGE

HYPERCLEAN® for a SUSTAIN



ABLE PROCESS EFFICIENCY





PRODUCTION PROGRAM



Conveyor belts

Code	Туре	Material	Colour	Texture	Coefficient of friction		Pull for 1% elongation N/mm	Knife edge min. radius ⁽¹⁾ mm	Min. pulley diameter ⁽¹⁾	Tempe resista ^{min.} °C		Max. prod. width mm
NA1733	EL4-O15 HY W	Polyolefin (TPO)	white	smooth	LF	1.50	4 ⁽³⁾	-	20	-40	80	1600
NA1793	1DT8 U0-O2 HY RA blue A	Polyolefin (TPO)	blue	RA	MF	1.20	8	3	6	-40	80	1600
NA2629	2MT4 00-02 HY W A	Polyolefin (TPO)	white	smooth	LF	1.10	4	3	6	-40	80	1600
NA2628	2MT4 O0-O2 HY blue A	Polyolefin (TPO)	blue	smooth	LF	1.10	4	3	6	-40	80	1600
NA1734	2MT4 O0-O2 HY HR blue A	Polyolefin (TPO)	blue	HR	LF	1.20	4	3	6	-40	80	1600
NA1778	2MT4 O0-O2 HY FXD AM	Polyolefin (TPO)	silver	smooth	LF	1.10	4	3	6	-40	80	1600
NA1741	2M6 U0-O2 HY W A	Polyolefin (TPO)	white	smooth	LF	1.40	6	4	20	-40	80	1600
NA1796	2M6 U0-O2 HY GS W A	Polyolefin (TPO)	white	GS	HF	1.40	6	4	20	-40	80	1600
NA1677	2M8 00-04 HY W A	Polyolefin (TPO)	white	smooth	LF	2.00	8	-	30	-40	80	2000
NA1721	2M8 00-02 HY GS W A	Polyolefin (TPO)	white	GS	HF	2.00	8	-	30	-40	80	2000

Guides and Profiles

Code	Туре	Material	Colour	Base	Hardness	Hardness Dimensions		Min. pitch		Min. diameter (1)	
						base x height	long.	transv.	long.	transv.	
					Sh.A	mm	mm	mm	mm	mm	
ES925	K6 HY P W	Polyolefin (TPO)	white	flat	85	6 x 4	40	40	30	-	
ES909	K10 HY blue	Polyolefin (TPO)	blue	grooved	85	10 x 6	40	40	65	-	
ES941	K13 HY W	Polyolefin (TPO)	white	grooved	85	13 x 8	45	45	85	-	
ES897	T40 HY blue	Polyolefin (TPO)	blue	flat	92	10 x 40	-	40	-	40	

 $\ensuremath{^{(1)}}$ Minimum radius / pulley diameter is dependent on the joint recommended by Chiorino.

 $\ensuremath{^{(2)}}$ Use of the belt with limit values may reduce its life.

 $^{\scriptscriptstyle (3)}$ Elastic belts: pull for 8% elongation.

Features

- A Permanent antistaticAM Antimicrobial
- DT Textile carcass: flexible double weft
- **EL** Elastic belt without
- FXD X-Ray and Metal detectable
- **GS** Glossy surface
- HR High Release (micro PN)
- HY HYPERCLEAN®
- M Textile carcass: rigid polyesterMT Textile carcass:

combined polyester

- s: W
- r s[.]

RA

- O TPO Polyolefin
- U Polyurethane
- RA Rhombus Arlequin
- W White

The technical data of this table has been formulated under normal

environment conditions. They are subject to alteration without notice.



HEADQUARTERS

CHIORINO S.p.A.

Via S. Agata, 9 I-13900 Biella, Italy

CHIORINO AMERICA Inc.

SAFARI BELTING SYSTEMS, Inc.

CHIORINO AUSTRALIA Pty. Ltd.

Tel. +1-302-292-1906

Tel. +1-888-662-6611

info@safaribelting.com

Tel. +61-7-32741900

sales@chiorino.com.au

CHIORINO GROUP COMPANIES

Tel. +39 015 8489 1 Fax +39 015 8489 161 chiorino@chiorino.com www.chiorino.com

CHIORINO VENETO s.r.l.

chiorinoveneto@chiorino.com

CHIORINO Sp. z o.o. Bydgoszcz

Tel. +39-0438-430460

Tel. +48-(0)52-3487708

chiorino@chiorino.com.pl

Alfena Valongo, Porto Tel. +351-229684442

geral@chiorino.pt

CHIORINO srl

CHIORINO PORTUGAL. Lda

Sannicoara, Jud.Cluj Napoca Tel. +40-264-432977 chiorino@chiorino.ro

CHIORINO SLOVAKIA s.r.o.

CHIORINO SOUTH AFRICA Pty. Ltd.

Nové Zámky Tel. +421-910-486654

Johannesburg Tel. +27-11-3971268

sales@chiorino.co.za

info@chiorino.sk

South Africa

Colle Umberto (TV)

Poland

Portugal

Romania

Slovakia



Spain

CHIORINO IBERICA S.A. Rubí, Barcelona Tel. +34-93-5860480 chiorino@chiorino.es

Switzerland

CHIORINO SCHWEIZ GmbH Wetzikon Tel. +41-(0)43-3116001 info@chiorino.ch

Türkiye

ZILIGEN Istanbul Tel. +90-216-671 11 90 info@ziligen.com

Ukraine

CHIORINO UKRAINE LLC Poltava region, Shcherbani village Tel. +38-050806560 office@chiorino.com.ua

United Kingdom

CHIORINO U.K. Ltd. Glasshoughton Tel. +44-1977-691880 sales@chiorino.co.uk

Chiorino operates all over the world through the Group companies and more than 100 distributors. More info on www.chiorino.com



Customer proximity



Engineering consultancy



Quick delivery



On-Site Fitting & Assistance



France CHIORINO SAS Lagny, Paris Tel. +33-1-64304075 chiorino.paris@chiorino.fr

Germany CHIORINO GmbH

Mainz Tel. +49-(0)6131-55449-0 info@chiorino.de

Hungary

Szigetszentmiklós, Budapest Tel. +36-24-525930 mail@chiorino.hu

India

FRANSTEK BELTS PRIVATE Ltd. Salcete Goa Tel. +91 93709 18733 info@chiorino.in

Italy

CHIORINO PARMA s.r.l. Parma Tel. +39-0521-292236 chiorinoparma@chiorino.com

CHIORINO Kft.

Benelux

America

Suwanee, GA

Olathe, KS

Australia

Brisbane

info@chiorino.us

CHIORINO BENELUX B.v. Utrecht - The Netherlands Tel. +31-302-413-060 chiorino@chiorino.nl

Czech Republic

REKO s.r.o. Jaromer Tel. +420-491-840012 info@reko-sro.cz