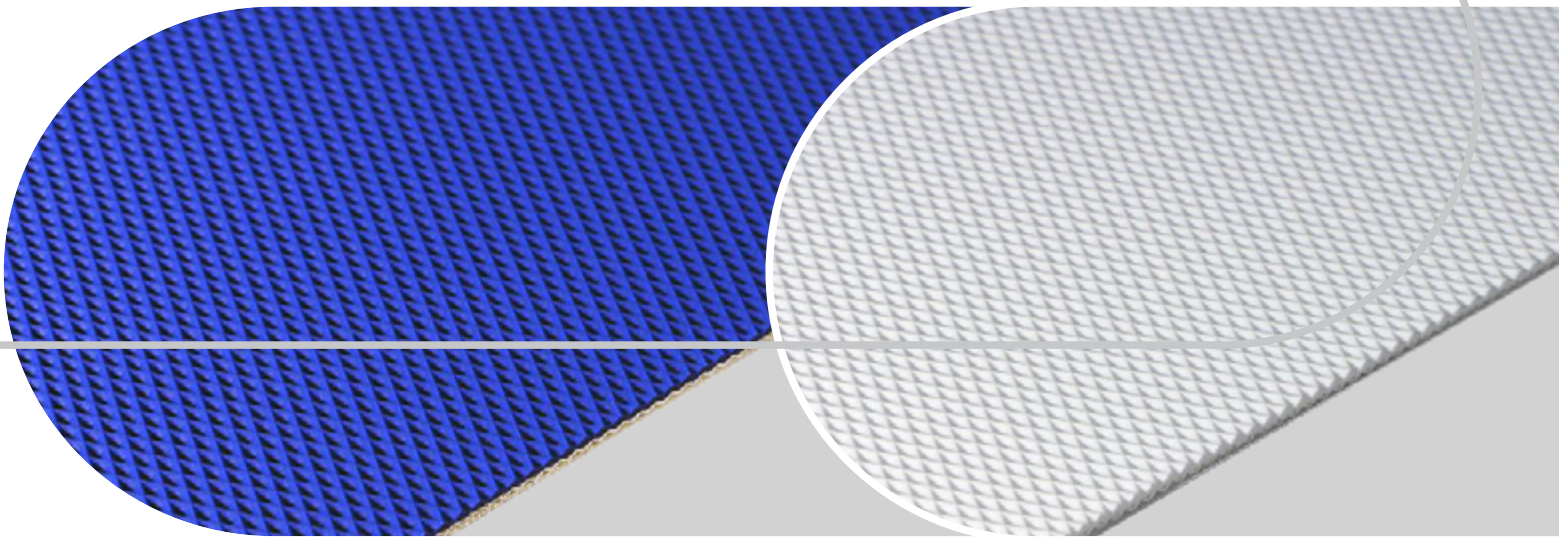


Premium Food Belts

Waffle Top for Incline / Decline



Recommended for incline and decline conveying, the FMW-6EZCH-P1 and FMW-6EZWH-P1 sport a waffle top structured surface in the form of an inverted diamond pattern, which enhances both grip and release properties while eliminating the vacuum effect. Main applications include biscuit and crackers, chocolate, frozen food, red meat, and poultry.

Features include the following:

- High grip and release properties
- Wear-resistant edges
- High temperature resistance
- Hydrolysis resistance
- Low-wicking reverse side
- Powerturn suitability
- Conformance to certain FDA and EU food regulations

Premium Food Belts Waffle Top for Incline / Decline

Product characteristics	
Antistatically equipped	Yes
Adhesive free joining method	Yes
Flammability	No specific flammability prevention property
Food suitability, FDA conformance	Yes - acc. to 21CFR parts 170 - 199. Details/restrictions see Habasit food compliance declaration.
Food suitability, USDA recommendations	No use intended
Food suitability, EU conformance	Yes - acc. to Regulation (EC) No. 1935/2004 as well as Regulation (EU) No. 10/2011 and/or other relevant food contact legislation. Details/restrictions see Habasit food compliance declaration.

V-Guides	
Polyether TPU V-Guides	<ul style="list-style-type: none"> • PVH-6C • PVH-6CN (notched) • PVH-8C • PVH-8CSN • PVH-10C • PVH-13C • PVH-13CSN (special notched) <p>Polyester TPU V-Guides (bottom cover only)</p>
Edge Seal	<ul style="list-style-type: none"> • E-PE14-GC-C100 (cobalt blue) • E-PE14-GW-C100 (white)

Information provided herein does not constitute legal representations or warranties and may change without notice. Please refer to the specifications/disclaimers provided in the respective product data sheets.

For further information choose country selection Habasit Worldwide on:

www.habasit.com

Habasit America
805 Satellite Blvd
Suwanee, GA 30024
Phone: 800.458.6431
Fax: 678.288.3654
E-mail: info.america@habasit.com

Copyright Habasit AG
Subject to alterations

Printed in
4442SRF.MOD-en0618USA