

Ribbed food belt for incline / decline

NSL-8EFWV



The NSL-8EFWV is a food processing and packaging belt featuring a high-grip surface of white, food-grade PVC. The super-adhesive longitudinal groove structure supports stable conveyance for incline and decline applications, typically within fruit, vegetable, food packaging, and baked snacks industries.

The NSL-8EFWV belt features the following:

- Certification for direct food contact (FDA and EU)
- Suitability for declined, horizontal, and inclined conveyance
- 2-ply polyester construction
- White color on both pulley and conveying side
- Adhesive-free Flexproof joining method

Ribbed food belt for incline / decline

NSL-8EFWV

Product Construction / Design	
Conveying side material	Polyvinylchloride (PVC)
Conveying side surface	Longitudinal groove structure
Conveying side property	Super-adhesive
Conveying side color	White
Traction layer (material)	Polyester (PET)
Number of Fabrics	2
Pulley side material	Polyester (PET)
Pulley side surface	Fabric
Pulley side property	Non-adhesive
Pulley side color	White

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.

The NSL-8EFWV replaces the 2P120/GP/GRV.