

### NBR - WHITE NITRILE - FDA

#### Application

NBR, FDA, PLY, White Food Quality belts are designed for use in the food industry. This belt quality has very good oil and fat resistance and meets the requirements for components in contact with food stuffs. This belt is used widely with rice processing, flour mills, dry milk products, salt, sugar and detergents etc.

Constructed with Polyester/Polyamide plies with low elongation characteristics.

- Temperature Range -20 °C to +80 °C
- Resistant to acids and lyes in low concentration
- Approved FDA USDA section 21-177-2600, DIN 22102 EGA
- E = Anti-static DIN 22104
- G = Fat resistant
- A = Food quality
- Elongation at maximum working load 2.0%

Type	Thickness (mm)	Weight (kg/m <sup>2</sup> )	Minimum Pulley Ø (mm)
EP500/3 1.5+1.5 NBR-FDA	5.5	7.3	300
EP630/4 2+2 NBR-FDA	7.2	8.2	400

### NBR, MULTI-PLIS, BLANCHE, QUALITE ALIMENTAIRE FDA

#### Applications

Ces Sangles sont fabriquées pour la manutention dans les industries alimentaires. Elles offrent une bonne résistance aux huiles et graisses.

Utilisation pour farines, riz, poudre de lait, sel, sucre et lessives.

Construction multi-plies Polyester/Polyamide avec faible taux d'allongement.

- Température d'utilisation -20 °C +80 °C
- Résistante aux acides en faible concentration
- Norme FDA USDA section 21-177-2600, DIN 22102 EGA
- E = Anti-statique DIN 22104
- G = Anti-graisse
- A = Qualité Alimentaire
- Allongement maximum 2,0%

Type	Epaisseur (mm)	Poids (kg/m <sup>2</sup> )	Ø Mini des poulies (mm)
EP500/3 1.5+1.5 NBR-FDA	5.5	7.3	300
EP630/4 2+2 NBR-FDA	7.2	8.2	400



Anti Static



Temperature Range -20 °C to +80 °C



Oil Resistant



Food Quality

### PVC - WHITE MONOPLY - FDA

Solid woven construction with PVC covers - FDA

- Resistant to oils, fats and solvents
- White covers
- FDA approved
- Temperature Range -20 °C to +80 °C
- Anti-static DIN 22104 ISO 284

Type	Epaisseur (mm)	Weight (kg/m <sup>2</sup> )	Minimum Pulley Ø (mm)
E315/1 1.5+1.5 PVC-FDA	4.0	7.5	250
E400/1 1.5+1.5 PVC-FDA	5.0	10.0	315
E630/1 1.5+1.5 PVC-FDA	7.0	13.8	500
E800/1 2+2 FDA	7.0	13.8	500

### SANGLE PVC MONOPLI QUALITE ALIMENTAIRE FDA

- Résistante aux huiles, graisses et solvants
- Revêtements blancs
- FDA Approuvé
- Température 80 °C maxi
- Anti-statique DIN 22104 ISO 284

Type	Epaisseur (mm)	Poids (kg/m <sup>2</sup> )	Ø Mini des poulies (mm)
E315/1 1.5+1.5 PVC-FDA	4.0	7.5	250
E400/1 1.5+1.5 PVC-FDA	5.0	10.0	315
E630/1 1.5+1.5 PVC-FDA	7.0	13.8	500
E800/1 2+2 FDA	7.0	13.8	500



Temperature Range -20 °C to +80 °C



Oil Resistant



Food Quality