Technical belt data sheet

# Nonex EM 8/2 00+05 light blue AS FG AM



#### Article code 575700

General information						
Product group	Synthetic belts					
Market segment	Meat & poultry, Dairy, Bakery					
Main features	Antistatic, Foodgrade, Anti-microbial, Oil & grease resistant					
Belt support	Slider bed, Rollers, Flat					
Belt construction						
Fabric tension layer	polyester	stable	2-ply			
Topside	Nonex PVC	smooth	light blue			
Bottomside	Ropanol PUR	impregnation	light blue			

# Characteristics

Foodgrade (FG)	yes, according: EC 1935/2004, EU 10/2011 (and amendments); food contact surface FDA
Antistatic (AS)	yes
High conductive (HC)	no
Flame retardant (FR)	no
ATEX approval	no

#### Technical belt data

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Hardness topside	according to ISO 868	65A	shore		
Force at 1% elongation	according to ISO 21181	8.0	N/mm	44.80	lbs./in.
Belt thickness	internal AB method KV.002	2.00	mm	0.079	in.
Weight	internal AB method KV.004	2.30	kg/m²	0.471	lbs./ft. <sup>2</sup>
Thickness top cover		0.50	mm	0.020	in.
Temperature range		-15 to 80	°C	5 to 176	°F
Temperature range short		-15 to 100	°C	5 to 212	°F
Min. pulley diameter flexing		25.0	mm	0.984	in.
Min. pulley diameter back flexing		50.0	mm	1.969	in.
Standard belt width		2000	mm	78.74	in.
Maximum belt width		3000	mm	118.11	in.

#### **Endless instructions**

Hot splicing is always preferable. Cold splicing can only be done when the belt is exposed to normal temperatures and the humidity is not excessive. For the working method, consult the splice information and the equipment literature. Apply the recommended splice as indicated in the separate information.

#### Additional information

The information applies at approx. 20°C (68°F). Keep the belt tension to a minimum for maximum belt and conveyor life. Stated is the belt temperature. The allowable product temperature may vary.

The pulley diameters are valid for a hot spliced belt and at the indicated belt force. Depending on the splice and working conditions (e.g. temperature), different pulley diameters may be possible or necessary. When fasteners are used the minimum diameters are increased by approx. 50%.

Consult our specialists for available profiles and accessories.

Because of continuous development, the presented data is subject to alteration. This data replaces that included in previous publications. Ammeraal Beltech excludes any liability for the incorrect use of the above stated information. Subject to the general terms and conditions of sale and delivery, as applied by its operating companies, are all activities performed and services rendered by Ammeraal Beltech.

**Product information** 

# Food Statement EC



# Introduction

The framework Regulation EC 1935/2004 Food Contact of the European Parliament lays down regulations on materials and articles intended to come into contact with food. Belonging Regulation EU 10/2011 is a specific measure within the meaning of Article 5 of Regulation EC 1935/2004 and establishes specific requirements for the manufacture and marketing of plastic materials intended to come into contact with food. Regulation EU 10/2011 is also applicable to printing inks, adhesives or coatings, but does not apply to rubber and silicones. Principle is that food contact materials should be safe and should not transfer their components into the foodstuff

(migration) in unacceptable quantities. The EU legislation for food contact materials is based on positive lists of the substances and maximum limits of migration to food. Only positive list substances may be used for manufacturing of food contact plastics.

### Statement

Ammeraal Beltech herewith declares that the following mentioned belt type is in compliance with Framework Regulation EC 1935/2004 – which replaces the former Directives 89/109/EEC and 80/590/EEC – and belonging Regulation EU 10/2011 (with amendments) – which replaces former Specific Directives 2002/72/EC and 90/128/EEC (with amendments).

#### Article code Belt construction

» 575700

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For conveying:

all kind of foodstuffs

lssue date March 2021

Head office Ammeraal Beltech Group Marconistraat 15, 1704 RH Heerhugowaard P.O. Box 38, 1700 AA Heerhugowaard The Netherlands **Product information** 

# Food Statement FDA



## Introduction

The Food and Drug Administration (hereafter called FDA) of the Public Health Service of the Department of Health, Education and Welfare, established in Washington DC 20204, United States of America, is the world's best known authority involved in consumer protection in respect of potential



detrimental influences, which could be caused by any inclusion of substances or ingredients of an unacceptable nature in foodstuffs and confectionery. The FDA have prepared a review 'Title 21: Code of Federal Regulations' in respect of their approval of the raw materials in a processed or finished state, and also specified the conditions under which the approval is valid.

# Statement

Ammeraal Beltech herewith declares that the cover of the following belt type meets the requirements mentioned in Title 21: Code of Federal Regulations, issued by the FDA

Article code
Belt construction

» 575700
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According to paragraph:
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175.300 (resinous and polymeric coatings)178.2010 (antioxidants and/or stabilizers for polymers)178.3740 (plasticizers in polymeric substances)

for all wrapped and unwrapped foodstuffs

lssue date March 2021

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