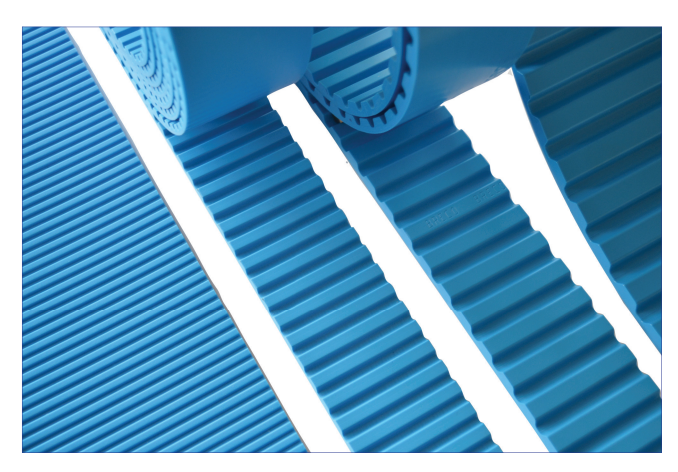
# BRECO flex CO., L.L.C. High Precision Drive Components

# **BRECO**protect

A new timing belt with fully embedded steel cords and hydrolysis-resistant Polyurethane for wash-down applications.



BRECO*flex* CO., L.L.C. is proud to announce a new product development in the field food processing equipment. BRECO*protect* gives the designer the stiffness and accuracy of a carbon steel cord fully encapsulated in a special hydrolysis-resistant blue polyurethane. The FDA approved AU1 polyurethane resists water absorption which makes it suitable for wash-down machinery with water-based detergents.

Stiffness and accuracy, tooth shear strength, and a stable length tolerance and pretension under differing humidity conditions make BRECO*protect* the best choice for linear drives and conveyors operating in the food processing and wash-down applications.

# **BRECO***protect* - Characteristics:

# Advantages:

- Fully encapsulated cords for use in wash down applications.
- Blue polyurethane for food inspection vision systems.
- Easy-to-clean smooth outer surfaces with sealed edges.
- Length tolerance and pretension consistency with varying humidity.
- Steel cord belt strength and stiffness.
- Resistant to oils and greases.

# **Applications:**

- Linear drives, indexing, conveying.
- Blue polyurethane for food inspection vision systems.

#### **Tension Member:**

• High carbon steel cord, fully encapsulated.

## Polyurethane:

• Food grade TPU-AU1, meets CFR 177.1680, EC 1935-2004, 2002/72/EU, 90/128/CEE, 96/11/CE.

# **Edges**:

Sealed edges at standard belt widths.

#### Ends:

• Sealed ends optional.

## Availability:

BRECO <i>protect</i> available (see below)	16 mm	25 mm	32 mm	50 mm	75 mm	100 mm
AT5 PRO (M/V)	-	X	-	X	Х	X
AT10 PRO (M/V)	-	X	X	X	X	X
AT15 PRO (M/V)	-	X	X	X	X	X
AT20 PRO (M/V)	-	X	-	X	Х	X
T10 PRO (M/V)	X	X	X	X	X	X
T20 PRO (M/V)	-	X	-	X	-	-
F3 PRO (only M)	-	X	-	X	-	-

x = available -= not available

For a quotation please contact BRECOflex CO., L.L.C engineering department with your application requirements.