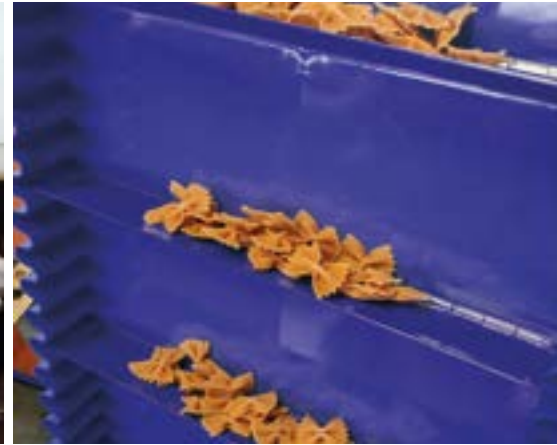
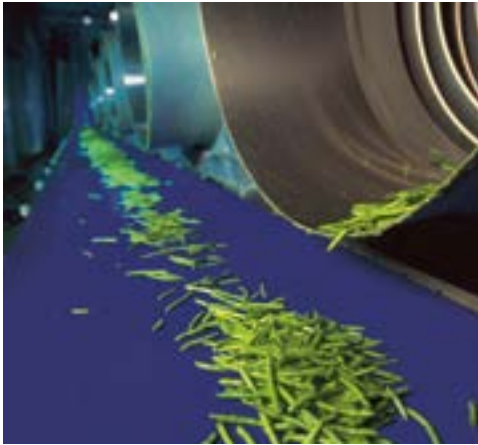


# Dectyl

## Metal Detectable Synthetic Belts



We support the Food Industry in protecting consumers from the risk of pollution from broken plastic belt parts. Dectyl belts are like an insurance, protecting your brand reputation, preventing expensive product recalls.

**With Dectyl test cards you can check functionality and identify the minimum detectable size of a Dectyl belting part.**

Use the test cards to determine the minimum detectable size of belting part from your metal detector into your food processing line in actual working conditions.

Ammeraal Beltech solutions have always been a food product safeguard...

... with belting solutions like:

- Non-fray synthetic belts
- Amseal, closed belt edges
- AntiMicrobial belts
- Non-stick, easy to clean belts

... and now Dectyl Metal Detectable belts help detect contamination from plastic belting parts in all Food segments from Meat to Confectionery.

[▶ Click here and watch the video!](#)

# Dectyl Belts – Safer food production

In food processing today, contamination is a major concern. Ammeraal Beltech has developed a new metal detectable belt that when paired with our highly-sensitive **DECTYL test cards** allows you to measure foreign contaminants – ensuring your product is safe for consumption.

The Dectyl product range supports Food Safety helping to reduce the quantities and size of foreign bodies from synthetic belts and belting accessories.



### Use Dectyl test card to ...

- Prove detectability
- Recognize the minimum detectable Dectyl belt part size

### Dectyl Belt features

Easy replacement of existing belt to Dectyl with similar:

- Lifetime
- Strength
- Flexibility
- Wear resistance
- Joint technology

### Dectyl Belt characteristics

- Two versions
- Matte finish for Non-stick release properties
- Glossy in high grip for positioning, inclined conveying

### Wide range of Dectyl accessories available

- Amseal for sealed belt edges
- Solid footless cleats
- Tracking ropes
- V guides
- Sidewalls

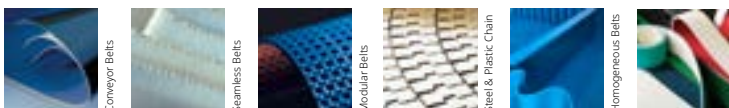
### Range

Item	Description
550002	Dectyl EM 6/2 00+03 dark blue AS FG MD
550001	Dectyl EM 6/2 00+03 dark blue M1 AS FG MD

AS = Anti-static; FG = Food Grade; M1 = Fine Matte Finish; MD = Metal Detectable



Metal Detector source: Mettler-Toledo



Expert advice and quality solutions  
for all your belting needs.

[www.ammeraalbeltech.com](http://www.ammeraalbeltech.com)

### Ammeraal Beltech - North America

7501 N. St. Louis Avenue  
Skokie, IL 60076

T +1 847 673 6720

F +1 847 673 6373

TF +1 800 323 4170

[info-us@ammeraalbeltech.com](mailto:info-us@ammeraalbeltech.com)

[www.ammeraalbeltech.com](http://www.ammeraalbeltech.com)

This information is subject to alteration due to continuous development. Ammeraal Beltech will not be held liable for the incorrect use of the above stated information. This information replaces previous information. All activities performed and services rendered by Ammeraal Beltech are subject to general terms and conditions of sale and delivery, as applied by its operating companies.