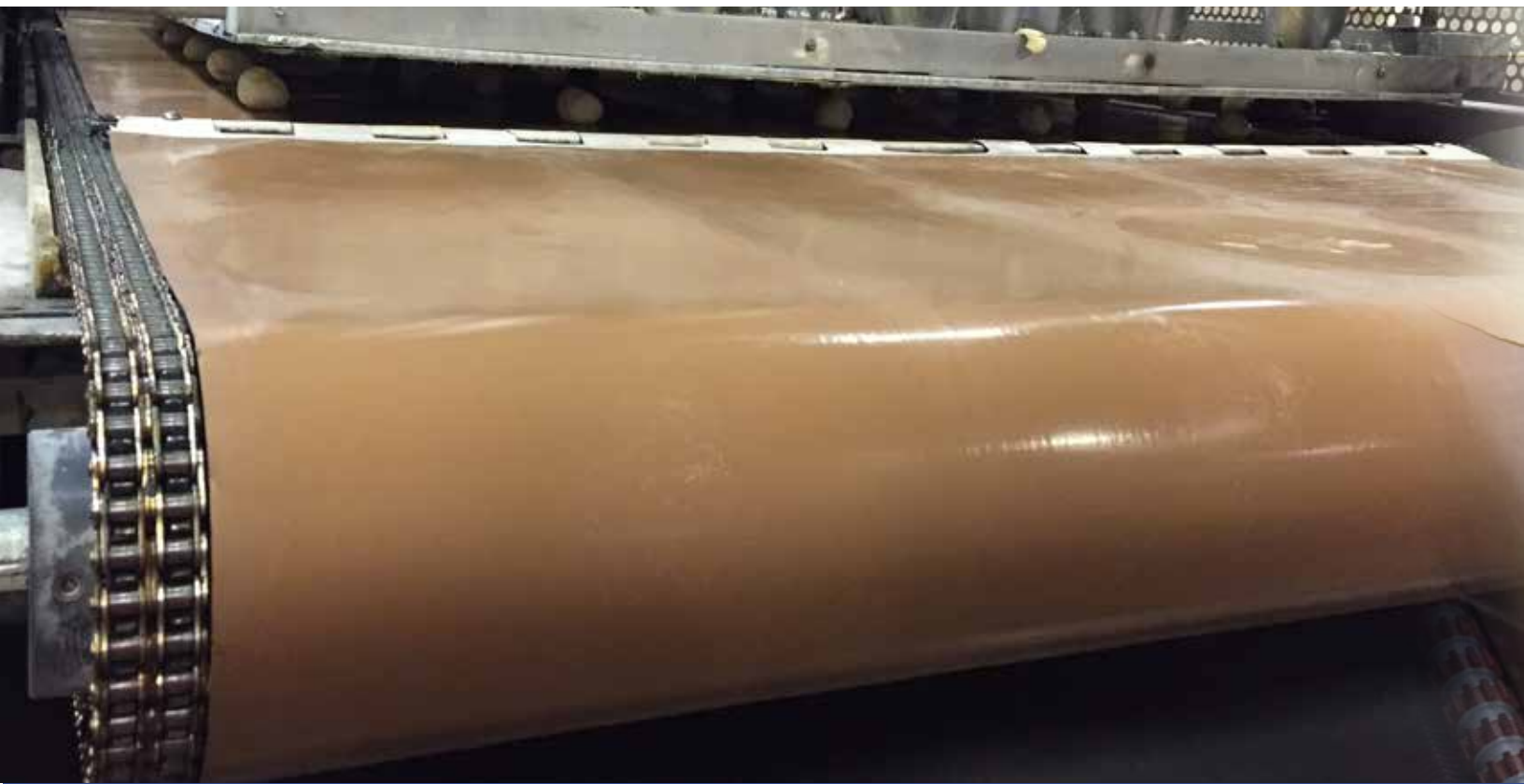




# Tortilla

Nonstick Tortilla Press Belts

**TACONIC**<sup>®</sup>  
www.4taconic.com / 1-800-833-1805



## Why we're different...

**Durable tortilla press belts** and dependable service are what you need. At Taconic, that's exactly what you get. With our high performance nonstick belts, you'll watch your belt changeovers go down while your productivity goes up. Let us help keep your production lines running smoothly.

► **R&D Driven by Innovation:** Our brilliant engineering staff is constantly searching for ways to improve our current product line up while developing innovative, application specific, products which solve issues commonly found with competitive materials.

An example of this can be seen in the creation of our [A1139](#), tortilla specific, material. This material was a by-product of research conducted on competitive products plagued with grease and compression forces problems. The outcome was an industry leading, wear and grease resistive, material at a competitive price point.

Thanks to our engineering staff, we pride ourselves in offering the best, most advanced, tortilla press belt materials on the market.

► **Quality Control/Testing:** Each coated master roll goes through a rigorous series of testing to ensure consistent quality while you, the end user, receive the most accurate data available for that product.

Tensile strength, tear strength, dielectric strength and adhesion are just some of the test methods we use to guarantee each and every roll of material is up to as-advertised standards.

► **Customer Service:** Selling product to a customer in need is easy, but what comes after that? For many, the answer is apparently "not much". Taconic's customer service staff is dedicated to maintaining one hundred percent customer satisfaction. Whether it's during the sale, immediately after purchase or several years down the road, our customer service staff will be there to answer any questions or address concerns that may arise.



# Product Lineup Overview

## Product Overview:

- ▶ **8108:** Standard classification 10 mil. (0.0090 inches total thickness) woven fiberglass material for tortilla industry applications. Lowest price of the four available products\*. Potential for grease staining with use.
  - ▶ **8109:** All the benefits of 8108 with a slightly thicker, more durable, coating (0.0095 inches total thickness). Potential for grease staining with use.
  - ▶ **A1046:** 10 mil. product designed specifically to handle issues with grease and compression forces commonly found in the tortilla industry. Contains non-stain coating structure with deep tan color.
  - ▶ **A1139:** Highest performance option with wear resistive additives for best end results. Attractive blue in color.
  - ▶ **TL7100:** Designed with heat transfer in mind. Faster heat transfer than 8108, 8109, A1046 and A1139.
- \*Contact your sales associate for pricing information

## Features:

- Nonstick
- Temperature resistant
- Optimal release
- Oil and grease resistant
- Fewer belt changeovers
- Chemical resistant

## Related Product Specs:

Product Number	Overall Thickness (in)	Coated Weight (lbs/sq yd)	Tensile Strength Warp/Fill (lbs/in) (Typical)	Tear Strength Warp/Fill (lbs) (Typical)	Dielectric Strength (volts/mil) (Typical)	Operating Temp Min/Max °F
8108	0.009	0.92	285 / 185	12.0 / 7.0	600	-100 / 500
8109	0.01	1.00	300 / 175	10.0 / 8.0	650	-100 / 500
A1046	0.01	1.00	300 / 150	9.5 / 5.0	485	-100 / 500
A1139	0.0105	1.00	270 / 165	10.5 / 6.0	680	-100 / 500
TL7100	0.0075	0.71	184/145	12.5/6.0	900	-100 / 500

The data herein are averages based on the authoritative testing of several lot numbers. This information is intended for comparison purposes only.



# Use and Care

## Use and Care

Once you have your Taconic Tortilla Press Belts, it's important to understand how to correctly maintain them. Below, you will find critical information pertaining to the use and care of the new belts.

### General Handling Guidelines for Taconic Tortilla Press Belts

- ▶ Keep all hard objects off the belt.
- ▶ Do not drag the belt over irregular surfaces.
- ▶ Do not stack objects on the belt when the machine is idle.
- ▶ Keep belt flat during installation.
- ▶ Do not fold or crease the belt. Belt will tear if creased.
- ▶ Do not scrape or scratch the belt surface.

### How to Clean a Taconic Tortilla Press Belt

- ▶ Rinse belt with water and apply detergent (use FDA approved detergent).
- ▶ Clean only with a soft sponge.
- ▶ Rinse detergent off the belt.
- ▶ Dry the belt with an absorbent cloth.
- ▶ NEVER use abrasive cleaning pads.
- ▶ NEVER use hard plastic, wood or steel to scrape the belt.
- ▶ Do not fully submerge the belt in a large sink or tank.

### Available in Poster Form:

This use and care guide is available in poster size for employee reference.

# TACONIC®

www.4taconic.com / 1-800-833-1805

