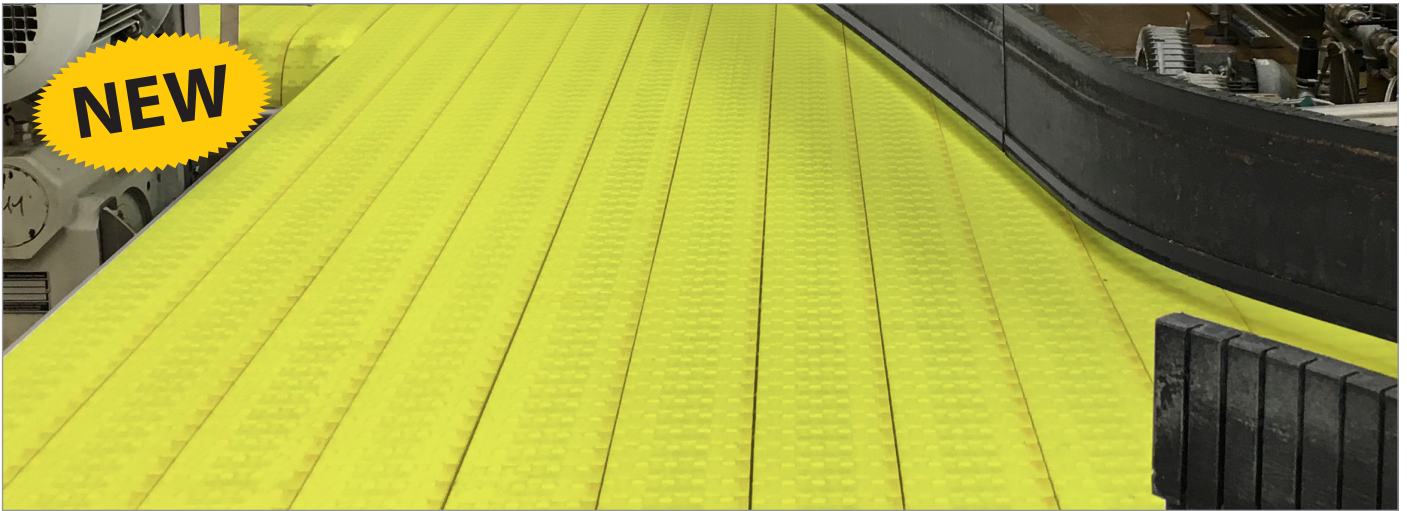


e-FAST.

FRICION ABATING SLIDING THERMOPLASTIC

Dry Running Material for Ultimate High Speed Bottling Applications



REGINA **e-FAST.** Material is the ultimate dry running acetal resin developed combining Regina field expertise with **DUPONT** centenarian acetal resins knowledge.

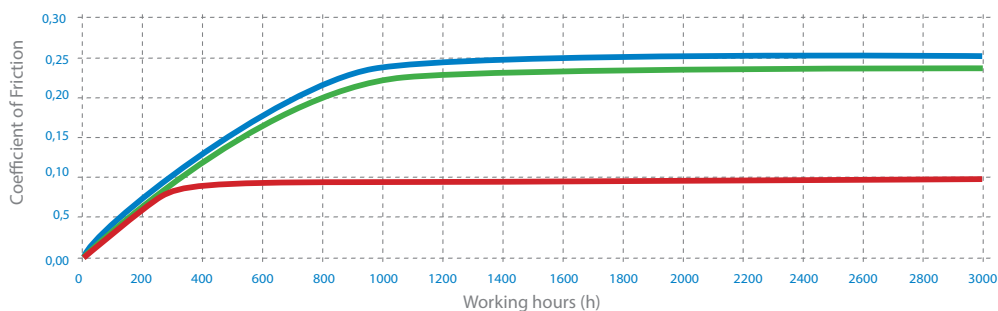
Today's standards for high performance filling lines require a combination of high speed and high productivity, while reducing or eliminating lubrication. REGINA **e-FAST.** Material is capable of exceeding such standards, thanks to its unique characteristic of delivering a much lower and constant coefficient of friction over time in dry or almost dry running conditions vs. other plastic chains.

The bright yellow color allows to promptly identify the need for conveyor cleaning, which is highly recommended in order to maintain the low friction properties of REGINA **e-FAST.** Material.

REGINA **e-FAST.** Material breaks new ground in reducing the total cost of ownership of filling lines, reducing chain pull and driving lubricant and energy savings, while also enhancing safety.

REAL FIELD TEST AT SOFT DRINK BOTTLING PLANT (> 3.000 HOURS RUNNING)

Coefficient of Friction evolution over time



FIELD TEST CONDITIONS

- Room temperature
- Test duration: 3.000 hours
- 1.5L PET petaloid bottles
- Speed: 85 m/min
- Dry Running

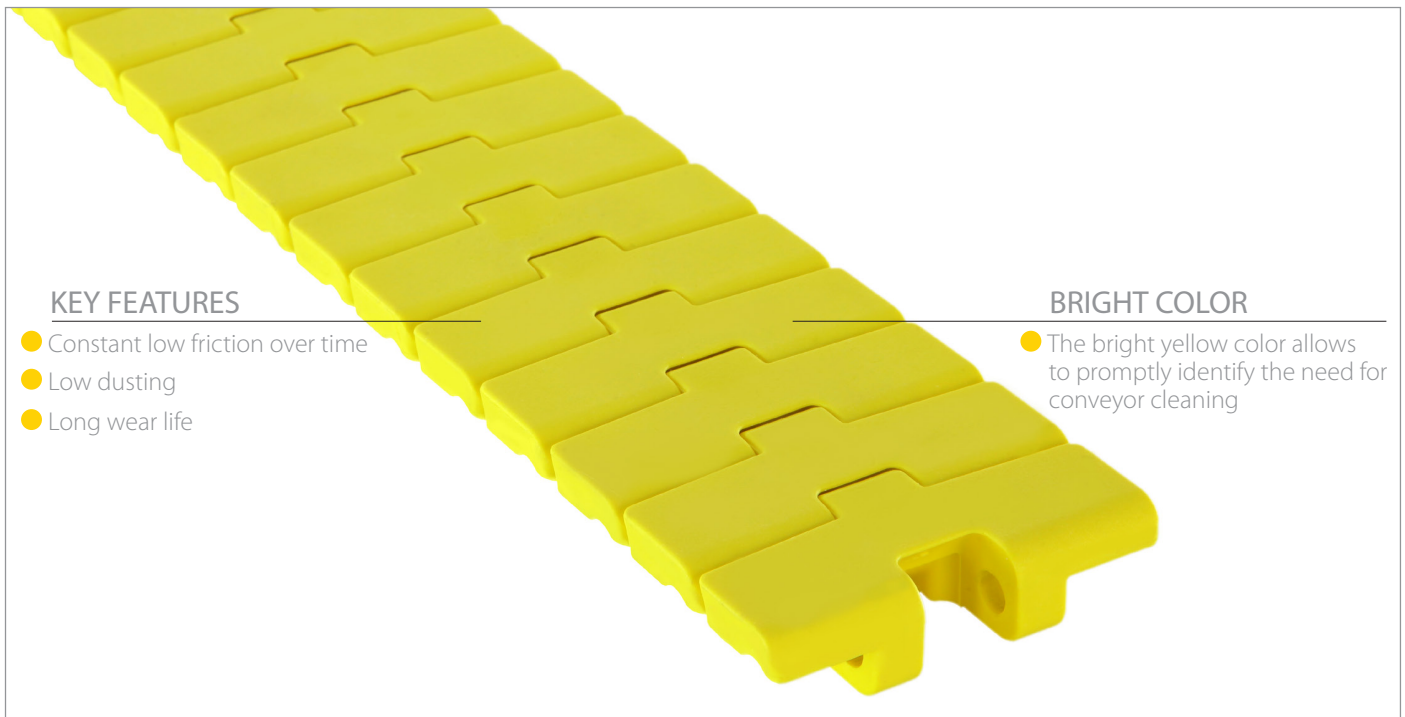
● Standard Acetal ● PBT ● **e-FAST.**



e-FAST.

FRICION ABATING SLIDING THERMOPLASTIC

FEATURES & BENEFITS



KEY FEATURES

- Constant low friction over time
- Low dusting
- Long wear life

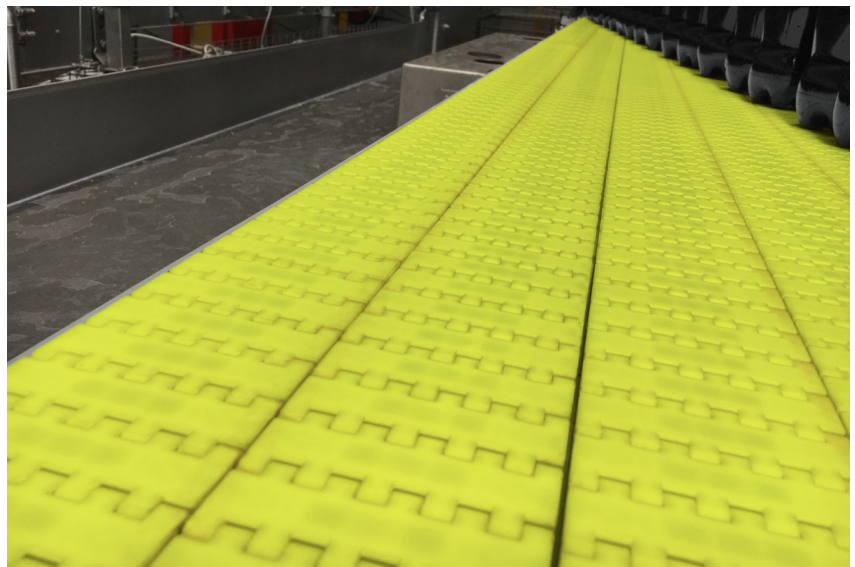
BRIGHT COLOR

- The bright yellow color allows to promptly identify the need for conveyor cleaning

V/LEAF02S17E

e-FAST. Material – Available REGINA Series

- FliteTop® Straight Running Chains:
 - 820 Series
 - 828 Series
- FliteTop® Sideflexing Chains:
 - 880T Series
 - 880M RG Series
- Matveyor® Belts:
 - 600/610 Series
 - 7300/7200 Series
 - 1600/1500 Series
- Matveyor® Chains:
 - 783M/782M Series
 - 783T Series



Copyright Regina Catene Calibrate s.p.a. 2017. All rights reserved