

High Performance UHMWPE for Chain Wearstrips and Corner Tracks



C-SLIDE is the new ultimate Ultra High Molecular Weight Polyethylene (UHMWPE), developed and produced in-house by REGINA. Thanks to special lube additives compounded with the material, **C-SLIDE** provides superior sliding performance and excellent wear resistance of chains and belts in most critical conveying applications characterized by high-speeds, dryrunning conditions, high abrasion.

MAXIMUM SLIDING PERFORMANCE AND LIFETIME

C-SLIDE ensures an extremely low Coefficient of Friction, stable over time, and a minimal wear rate in critical and high-performance applications, providing the following benefits:

- Elimination or minimization of lubrication
- Onsiderable increase of chains/belts, curves and wearstrips service life
- Significant energy consumption reduction in dry running conditions
- Maximized PV (Pressure-Velocity) limit in corner applications
- *C-SLIDE* results in the lowest friction and wear rate when used in combination with *C-F.A.S.T.* and **D** chain and belt materials.

C-SLIDE PROPERTIES

- Polyethylene UHMWPE with molecular density of 9.000.000 g/mol
- Working temperatures: -40°C to +80°C (-40°F to +176°F)



Q-F.A.S.T. chains in combination with **Q-SLIDE** curves

KEY APPLICATIONS

- PET, Cans and Glass Bottling Lines
- Glass Manufacturing Lines



Chains in combination with *C-SLIDE* wearstrips

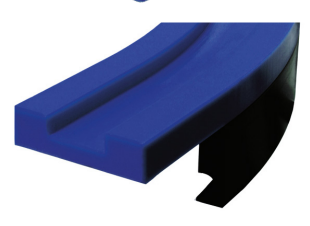


WEARSTRIPS

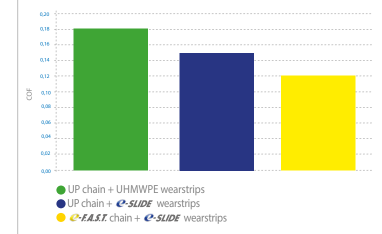
- RAM extruded profiles
- Top-tier dimensional accuracy
- Minimized COF, with all chains and materials
- Negligible dusting
- Maximized wear life
- Lowest energy consumption

CORNER TRACKS

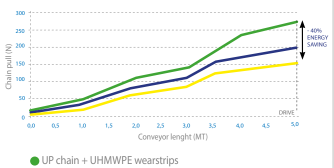
- Minimized COF, with all chains and materials
- Lowest energy consumption
- Negligible dusting
- Maximized wear life for curves and chains
- Superior PV limits
- Reduced noise and squeaking



Chain pull trend in a sideflexing conveyor system



COF between chain and wearstrips



- UP chain + *Q-SLIDE* wearstrips
- C-F.A.S.T. chain + C-SLIDE wearstrips

PRODUCTS AVAILABLE

CORNER TRACKS Magnetic curves TAB curves Bevel curves WEARSTRIPS Side wearstrips Central wearstrips

