## TEE GROUP FILMS' SMOOTH SURFACE RUBBER SEPARATOR

A SMOOTH ALTERNATIVE FROM THE LEADER IN RELEASE FILM INNOVATION

Tee Group Films, a leader in film development technology, has produced a revolutionary Smooth Surface Release film, specifically engineered for rubber applications. For over 50 years, embossed polyethylene sheeting has been the gold standard used by the rubber industry for processing compounds. Out of a desire to continually provide the most advanced solutions available, we created a Smooth Surface film with release qualities that surpass those of embossed film, setting a new industry standard.

## **ADVANTAGES**

Tee Group Films' high-release Smooth Surface film is specially formulated with organic release agents and allows the film to easily peel from the tackiest compounds without requiring an emboss pattern in the film.

Manufactured in the USA, our new high release Smooth Surface formula offers a variety of other competitive advantages over the industry standard embossed film:

- A thinner film can be used, as the high-release quality helps reduce tearing at pull-off.
- The rubber is kept fresh, as air contact with the surface is eliminated.
- > Compact rolls mean reduced storage and freight costs.
- > Smooth Surface film is recyclable.

## **SPECIFICATIONS**

Our high-release Smooth Surface film can be custom-formulated to fit your rubber compound.

- Thickness range: .002 to .015 inches (50 to 380 microns)
- Widths range: 0.5 to 80 inches (12 millimeters to 2 meters)
- Standard colors: natural, white, black, red, blue, yellow, green and orange

## **WORKING WITH YOU AND FOR YOU**

Tee Group Films is committed to developing products and processes that improve your ability to remain competitive. Our expert research and development team is equipped with the resources and experience to produce a release film product that meets your exact specifications. With more than five decades of experience and our commitment to excellence, Tee Group Films is positioned to customize the finest, most revolutionary solutions available.

