



Press Release

For Immediate Release

Contact: Michelle White
Marketing Specialist
Brighton, MI 48114
Tel: 800.824.2843
PublicRelations@tat-co.com
June 16, 2016

Transtar Autobody Technologies Announces the Expansion of the Signature Series Low VOC Sealer Line into 3 colors!

Brighton, MI – Transtar’s Signature Series Low VOC Sealer is a DTM sealer designed specifically as a premium quality sealer to be used over a variety of substrates. It has excellent leveling and gloss hold out properties and is compatible with most basecoat/clearcoat and single stage systems. Available in 3 colors (white, gray and black) and in 2 sizes (gallons and quarts).

Benefits include:

- Excellent adhesion to a variety of substrates including: Bare steel, galvanized, aluminum, E-coat, fiberglass, OEM finish, body filler, unbroken gel coat, primers, old finishes, etc.
- 3 speeds of activator to suit all shop temperatures (uses 9400 series activators)
- Direct to metal application
- Tintable with basecoat
- Easy 4:1:1 mix ratio
- Can be mixed using the Star Shade System to get the perfect color for ideal hiding

Transtar offers one of the most robust and extensive product lines that addresses all repair, refinish, and detail needs. The company has been a trusted name in the autobody aftermarket for over 40 years and continues to offer new, innovative products to the marketplace.

Headquartered in Brighton, Michigan (just 40 minutes outside of Detroit Motor City), Transtar is a leading manufacturer of automotive refinish and body shop repair products that meet the performance standards of its customers and conforms to the regulations that protect the lives of industry professionals and the environment. The company has broad distribution across North America, with a significant presence in Latin America and other key markets. Transtar Autobody Technologies is an ISO 9001:2008 certified manufacturer and part of the Transtar Automotive Group. For more information about Transtar’s products and services, please visit www.tat-co.com.

###