Dynatex GTX Seam Sealer Trailer is an Ultra Synthetic Polymer, designed to resist all the on-the-road flexing and vibration. It cures quickly and provides permanent adhesion with excellent elasticity. It is specially formulated to offer outstanding primerless adhesion to all basic substrates found in the transportation market, such as steel, alumnium, glass, vinyl, and wood. It can be applied and tooled in almost all weather conditions.

- Perfect for Sealing Seams, Joints, Tears, and Holes
- 30-minute Skin Time
- VOC Compliant
- Free from Solvents and Isocyanates
- Non-streaking or Staining
- Fast Cure
- Paintable

AVAILABLE IN:

300 mL Cartridge 49390 - Black (12/case) 49391 - White (12/case) 49392 - Grev (12/case)

Bianc GTX Seam Sealer Wit Scellant Pour Couter Mit Scel Instole Instole Instole Instole

WHITE

Dynates

Int Care 20 Alexets Skin Time VEC Compliant 20 OH: Tractor trailers, T5 boses, van conversion, miners and many other WeV, Sandhard availantiet

IT NO. 49391

BLACK Noir GTX

Dynate

Seam Sealer ITT Scellant Pour Couter ITT Scellant Pour Couter

No Streaking an Steining Sidt Secure, Jeints, Team & Rim Int Cane Willows Stein Time Willows Stein Time

2014: Tractor trailers, 1's bases, van conversion Willers and many other Baive/Sealant application

PLET NO. 49390

GREY Gris GTX

Dynatex

Seam Sealer

ITY Scellant Poor Coulin

hild Soul Trictoble The Secondary of Stationing The Second, Jackey, Tourn & Hol Full Case

UL Completed 20 Oh: Tractor trailers, 17 C bases, you conversion Whites and ensure other

PLET ND. 49392

Run 3/16" bead of GTX Seam Sealer Run 3/16" bead of GTX Seam Sealer

SUGGESTED APPLICATIONS:

OUTSIDE VIEW

Dynatex

Seam Sealer at Bottom of Panel Run 3/16" bead of GTX Seam Sealer

- Tractor Trailers
- RVs
- Buses
- Van Conversions
- Shipping Containers

**NOT RECOMMENDED FOR USE AS A GLAZING SEALANT

Dynatex, Inc.

350 Ring Road, Elizabethtown, KY, 42701.

sales@dynatexinc.com

800.888.2937

Run 1/4" bead of GTX



ULTRA SYNTHETIC POLYMER SEALANT

TYPICAL PROPERTIES

UNCURED

Flow Sag or Slump	NIL
Tack Free Time	
Extrusion Rate	400 g/min.

CURED-PHYSICAL

Durometer, Shore A Hardness	35 pts.
Specific Gravity	-
Tensile Strength	180 psi
Elongation	350%
Modulus	130 psi
Shrinkage	

Service Temperature: -40°F to 200°F Appication Temperature: -35°F to 140°F

**Information on this sheet is subject to change without notice, and should not be used for writing speficiations. For additonal information, contact Dynatex.

GTXSeamSealer/021119

