



PRODUCT HIGHLIGHTS

1391, 1394 Aqua SCAT 2 Waterborne Degreaser

DESCRIPTION:

Transtar's Aqua SCAT 2 Waterborne Degreaser is a specially formulated, water-based degreaser that can be used on all plastics, metal and pre-painted parts. Its unique mix of alcohol, surfactants and water make it ideal for cleaning and degreasing plastics prior to painting or priming. Aqua SCAT 2 also reduces the amount of dust contact by neutralizing static charge. Compliant across North America.

PRODUCTS:

- 1391 Aqua SCAT 2 Waterborne Degreaser, Gallon (3.78 L), 2/case
- 1394 Aqua SCAT 2 Waterborne Degreaser, Quart (0.946 L), 6/case



MIX RATIO:

Ready to use

APPLICATION:

Spray or wipe on. Wipe off with clean LINT-FREE cloth.





PRODUCT DATA

1391, 1394 Aqua SCAT 2 Waterborne Degreaser

SUITABLE SUBSTRATES:

• Bare metal • Plastics (PU, TPO, RIM, PPO)

· Painted surfaces

APPLICATION:

Ready to use. Spray or wipe on substrate. Wipe off with LINT-FREE cloth. *Note: Re-wiping (i.e. with tack cloth) after using Aqua SCAT 2 may increase static.*

TECHNICAL DATA:

APPEARANCE: SHELF LIFE: Clear liquid One year (unopened)

REGULATORY:

Category: Cleaner/Surface Preparation 1391, 1394	Individual Component
VOC Actual	0.21#/gal (25 g/l)
VOC Regulatory	n/a
Weight % of Volatiles	99.00
Weight % of Water	95.0
Weight % of Exempt Compounds	1.5
Volume % of Exempt Compounds	1.87
Density of Material	8.26

TECHNICAL TIPS:

1394 can be used in your current multi-step process as a degreaser. It can also be used as a **one-step** process as an anti-static and degreaser.

ADVANTAGES:

- Low VOC
- Environmentally-friendly Waterbased formula
- Residue-free
- · Eliminates static
- No offensive odors
- · Easily removes surface contaminants, wax and compounding buildup (in door jambs, etc)
- · Won't swell or harm most plastics

COMPETITION:PPG SXA103DuPont (Sontara) PS3995S, PS3975SWP, PS1955SSikkens AntistaticSpies 7090

See website (www-tat-co.com) for this document in other languages. Vea el Web site (www.tat-co.com) para este documento en español. Voir le site Web (www.tat-co.com) pour ce document en français.

