

Quin Global US 5710 F Street Omaha, NE 68117 USA www.quinglobal.com www.tensorglobal.com info.us@quin-global.com +1 402 731 3636 QUIN Tensor*



OUR MARINE REFIT ADHESIVE RANGE







WHAT IS **TENSORGRIP®**?

As far as spray adhesives are concerned, no other product can compare to the strength, tenacity and reliability of TensorGrip®. Available in canisters as well as aerosols, TensorGrip's innovative formula breaks down barriers presented by traditional bonding methods with effortless ease

Our adhesive systems eliminate the need to use traditional methods of bonding that are messy, wasteful and time-consuming. Because **TensorGrip®** is a spray adhesive, you are completely in control of how much glue is used, resulting in an even spray pattern the way you want it without the fuss and inconsistency that comes with using hand-applied adhesive.

Our pressurized adhesives are developed to completely revolutionize marine refit adhesive applications. Beginning with each facet of the fiberglass molding process and associated problems, following through to other marine bonding applications, TensorGrip® improves work flow and reduces production time. It is the effective choice for replacing both existing adhesives and traditional mechanical fasteners.

Select TensorGrip® products feature advanced CO-REZ technology, which provides a "greater coverage less weight" formula for increased cost savings. Plus, our canister system reduces time spent on gluing and cleanup, making TensorGrip® adhesives the cleaner, faster and smarter choice



WHAT SIZES OF **TENSORGRIP®** ARE AVAILABLE?

Aerosol Volume: 650ml / 14 oz

This convenient 650ml/14oz aerosol is perfect for small applications or for less-frequent users. Small, but sticks at the same!

Mini Volume: 7L

The Mini is portable, and great for tight spaces such as boat hulls. It contains more adhesive than aerosols so you'll be more efficient with fewer changeovers.

Large Volume: 22L

Our most popular adhesive container. The 22L canister: the perfect solution for production where ultimate portability is required, yet aerosols are too small.

Intermediate Volume: 108L

The 110L intermediate remains portable, but geared toward use in larger-scale production environments

Jumbo Volume: 216L

The largest in our range, the 208L jumbo canister is suitable for the largest-scale production applications Multi-user friendly.

THE NEW TENSOR LABELING SYSTEM

Choosing the product that is right for the job should never have to be a hassle, so we at Tensor have developed a new labeling system to help make your choice of the correct adhesive as quick and easy as possible! Each of our aerosol, canister and intermediate labels have been color coded to fit specifically into the market of which they apply to most, and now feature icons that depict which applications the adhesive is best suited for. The following applications are carried out to the greatest effect with our MARINE REFIT range:



Roat Hull



Seating



Ceilings/Headliners



Walls



Cabinets



Flooring



Insulation



Dashboard



SUBSTRATE IDENTIFICATION ICONS



Veneers



Thin Fabric



High Gloss/Def Laminate



PVC Pipe



FRP Reefer Liners



Thick Fabric



Rubber/Vinvl



Standard Laminate





Wood Layups/Buildups



Polystyrene





Carpet Tile



Post Forming



Fabric





Metal/Aluminum Sheeting





Insulation



Fiberglass Infusion



Synthetic Leather



Flexi-Ply/Bender Board





Carpet



Synthetic Leather



Fabric

PRODUCT PROPERTY **ICONS**



Low VOC



California Compliant



Web Spray



Pebble Spray



Mist Spray



Snowflake Spray



Non-Flammable



Class-I Fire Rating



Class-O Fire Rating



CO-REZ



OUR **MARINE REFIT** ADHESIVE RANGE



M70

Low VOC Spray Contact Adhesive



Our Marine Refit LOW VOC Spray Contact Adhesive.

Low VOC Spray Contact Adhesive

TensorGrip® M70 is a Low VOC alternative for a multi-purpose adhesive for interior boat outfitting. This high performance, high-temp spray contact adhesive is compliant with California's SCAQMD Rule 1168 on VOCs, formulated for a variety of marine applications and even bonds with a variety of the highest-class materials used in high-end yachts.

Advantages:

- Low VOC California compliant (SCAQMD Rule 1168)
- Excellent high coverage
- · 80% of final strength achieved immediately
- · Full strength achieved in 24 hours
- · Fast drying with long open time
- · Excellent green strength
- Good heat resistance (up to 200°F)
- Also bonds veneers, cork, fiberglass, many plastics and some metals

Substrates:







Properties:











M75

Polystyrene Foam Contact Adhesive

TensorGrip® M75 is a polystyrene safe industrial contact adhesive designed primarily for bonding insulation without attacking it. Used for both soft and polystyrene sheets this product offers all the typical strength and long-lasting bond of TensorGrip®.

Advantages:

- Will not attack polystyrene
- Water resistant
- Fast tack
- Permanent bond
- 80% of final strength achieved immediately
- Full strength achieved in 24 hours
- No chlorinated solvents
- No ODS (ozone depleting substances)



Substrates:





Properties:









General Purpose Marine Refit Spray

TensorGrip® M88 is a fast drying adhesive for the marine refit industry used primarily for seating or walls. The fine mist spray virtually eliminates any telegraphing allowing for a smooth finished product.

Advantages:

- Temporary or permanent bonds
- Fast drying with excellent initial bond
- Multi-purpose so it works on a variety of substrates
- Mist spray virtually eliminates telegraphing



Substrates:









Properties:



Mist Spray









M60

Ultra Low Profile Spray Contact Adhesive

TensorGrip® M60 is designed especially for materials used in boat outfitting that require a smooth and flawless finish on thin and glossy substrates such as laminates. Bonding with a variety of the highest-class materials used in highend yachts, this low profile, high performance mist spray adhesive is perfect for post forming and is also Low VOC-California Compliant.

Advantages:

- Low VOC California compliant (SCAQMD Rule 1168 Compliant
- · Post-formable
- Doesn't telegraph through substrates
- Fast. High tack
- · Excellent high coverage
- · 80% of final strength achieved immediately
- Full strength achieved in 24 hours
- Over 200°F (95°C) temperature resistant



Substrates:





Properties:















M50

Fast Dry Pressure Sensitive Adhesive

TensorGrip® M50 is designed especially for marine seating, upholstered areas and interior boat walls and wall coverings. This industrial strength and aggressive fast-drying pressure sensitive adhesive is weather resistant to both heat and water, provides a lasting tack that holds up to rigorous use and can also provide excellent grip for porous materials.

Advantages:

- Very fast-drying
- Long-lasting high tack
- Moisture resistant
- Will not attack polystyrene
- Non-chlorinated
- Strong weather-resistant bond



Substrates:







Properties:











SIOI

Citrus Cleaner Adhesive Remover

TensorGrip® \$101 is the king of cleaners. Unlike most solvent cleaners, \$101 is safe for most surfaces, yet powerful enough to remove adhesives and other tough substances. Whether it's ink, tar, decal residue or many other unwanted materials, trust TensorGrip® \$101 to effortlessly remove them – all with the sweet scent of citrus.

TensorGrip® S101 is packaged in aerosol cans and pressurized canisters to encompass two main goals: to eliminate the mess and worry of liquid solvents and for ease of purging canister adhesive application equipment (guns & hoses).

Advantages:

- · Cleans hoses, spray guns and other adhesive equipment
- Safe for decal residue removal even on powder-coated surfaces
- Exceptional cleaning/degreasing power
- Pleasant citrus scent
- Safer to use than most cleaners/adhesive removers
- · Compatible with most plastics

Properties:







Contact Us

Need more information? Have questions? Get in touch with our adhesive enthusiasts today. We're waiting for you to contact us!

Call:

+1 402 731 3636

E-mail:

info.us@quin-global.com

Visit:

www.tensorglobal.com www.quinglobal.com

Ouin Global US

5710 F Street Omaha NE 68117 USA

