Tensory (III) SIMPLE

OVERVIEW

TensorGrip® is a brand with a purpose. And that purpose is making your job easier.

Begin with three of our outstanding products. Designed specifically for the major tasks of the marine industry, you'll have the products and the power to succeed.

SIMPLE LABELING

With **TensorGrip**[®], you won't need to read the fine print on labels again. At a glance, any person — no matter what the language or literacy — will be able to identify the product and what it's for.

Relax. And prepare to outperform!







Ceilings/Headliners



Flooring





Dashboard



Seating

Insulation

Cabinets

Distributed by:

www.quinglobal.com www.tensorglobal.com sales.us@quin-global.com +I 402 731 3636

QUIN Tensor

B3-MSIMPLE3 | Version 09.22.16 © Quin Global 2016







SIMPLE SOLUTIONS





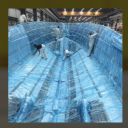
SIMPLE SOLUTIONS

N31 INFUSION MOLDING ADHESIVE - HIGH STRENGTH

TensorGrip® M31 is designed

specifically for marine infusion molding to overcome the problems normally associated with using other types of adhesives, such as bonding failure, resin blockage and surface defects in the finished product. Formulated for superior results when used with polyester, vinyl ester and styrene resins in the infusion molding process.









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.





Tensoraria



Foam





Fabric



M80 HIGHTEMP SPRAY CONTACT ADHESIVE

TensorGrip[®] M80 sets the

standard as a multi-purpose marine adhesive for interior boat outfitting. This high performance, high-temp spray contact adhesive is formulated for a variety of marine applications and even bonds with a variety of the highest-class materials used in high-end yachts.









Standard Laminate





