

## OUR **Industrial** Adhesive Range





## WHAT IS **TENSORGRIP**®?

## Global leader in canister adhesive systems. Passionately creating success with simplified innovative technology.

As far as spray adhesives are concerned, no other product can compare to the strength, tenacity and reliability of Tensorgrip<sup>®</sup>. Available in canisters as well as aerosols, our innovative formula breaks down barriers presented by time-consuming traditional bonding methods with ease.

Four major things really set Tensorgrip<sup>®</sup> apart from all other adhesive brands:

#### Unique range of adhesives

From 100% non-flammable contact adhesives that outperform without compromising time advantages (see P302) to the world's first cross-linking contacts that change form when cured to develop a highly resistant thermoset bond. These same adhesives are also resistant to plasticizer migration, making them safe for vinyl and rubber bonding (see P809).

### **Simplified Labeling System**

To make adhesives easier to choose and identify, the gurus of Tensor developed a simple icon-based system of identification so that there's no reason to be using the wrong adhesive!



## **CO-REZ Technology**

Select Tensorgrip<sup>®</sup> products feature advanced CO-REZ Technology, which is an exceptional formulation incorporating a highly engineered resin and gas matrix. MORE GLUE—LESS GAS! The result: greater coverage from the same container.



## Zero-FLAM Technology

Select Tensorgrip® products feature an easy way to prevent any canister related mishaps... ZERO-FLAM technology. Thanks to its unique propellant system of non-flammable gases, you'll benefit from a 100% non-flammable canister adhesive system. In addition, you'll love the unparalleled spray performance, which is only available by utilizing the exceptional ZERO-FLAM technology. ZERO-FLAM technology has been independently tested and proven to exceed all industry standards for flame projection control performance.



## WHAT SIZES OF **Tensorgrip**® Are Available?

## **Aerosol** - 650 ML (22 FL OZ

This convenient aerosol is great for small applications or for less-frequent users. Small but sticks all the same!

## Mini - 7L

The Mini is a portable, and yet great for tight spaces. It contains more adhesive than an aerosol so you'll be more efficient with fewer changeovers.

#### .**arge** - 22L

Our most popular adhesive container, the 22L canister is great for production where ultimate portability is required.

## Intermediate - 108L

The 108L canister is portable, but geared toward use in larger-scale production environments.

## **Jumbo** - 216L

The largest in our range, the 216L canister is suitable for the largestscale production applications. Multiuser friendly.

## **THE TENSOR** LABEL 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 choosing of the correct adhesive as quick and easy as possible! Our aerosol and canister labels have been color coded to fit specifically into the market of which they apply to most and now feature icons that help you define which applications the adhesive is best suited for.

SUBSTRATE IDENTIFICATION ICONS

Bender Board	Brick	Carbon Fiber Mat	Carpet Tile	Carpet	Concrete	Cork	Corner Bead	Drywall/ Plasterboard
Fabric	Fiberglass Infusion	Foam	FRL	FRP/GRP	FRP Reefer Liners	High-Gloss/ Def Laminate	Inlays	Insulation
Leather	LVT	MDF	AL Metal/ Aluminum Sheeting	Mylar Fiber Tape	0 * Mylar Tape	Plastics	Plywood	Polystyrene
Post- Forming	PVC Pipe	Rubber/ Vinyl	Sailcloth	Seams	Standard Laminate	Synthetic Leather	Tedlar	Thick Fabric
		OL.						

Thin Fabric Timber/ Wood

Underlayment Urethane Backing Veneers

Wood Buildups

## **PRODUCT PROPERTY** ICONS



Technology



ZERO-FLAM California



Compliant Technology





Vinyl







Bead

Pebble Spray

Snowflake Spray

Web Spray

CO-REZ

may /

Class A Fire

Mist Spray

Rated

Liquid Resistant

Low Odor

HAPS Free

Dispensing



**PI20** 

## **Polyurethane Bead Adhesive**

Tensorgrip<sup>®</sup> P120 is a 100% solids, polyurethane bead adhesive with excellent temperature and chemical resistance.

## Advantages:

- Ultra-Fast application
- Single component; moisture cure
- Fast dry and quick tack
- Liquid-resistant
- Excellent high coverage
- Hazardous Air Pollutants free

## **Application Tools:**

- Hoses: M130
- Application Gun: M160



## Substrates:







Polystyrene

**Properties:** 



Bead

Dispensing



Free





Low Odor

TDS / SDS



California Compliant

Low VOC

Heat Resistance up to 350F/176C

## Available Sizes:



## Available Colors:





## **Polyurethane Foam Adhesive**

Tensorgrip<sup>®</sup> P125 is a high solids, polyurethane bead adhesive with good temperature and chemical resistance.

## Advantages:

- Single-component
- Moisture cure
- Quick and easy application
- Liquid-resistant
- Cost effective and time saving
- VOC free
- Quick handling time
- Ultra-fast application
- Repositionable
- Excellent high coverage
- · Five minute open time
- · Full strength achieved in 24 hours
- · Fast dry and guick tack
- No ODS (Ozone Depleting Substances)
- No Hazardous Air Pollutants
- Qualifies for LEED<sup>®</sup>-NC & CI EQ Credit 4.4: laminating adhesives shall contain no urea formaldehyde resins

## **Application Tools:**

- Hoses: M130
- Application Gun: M160



## Substrates:







Polystyrene Plywood







Drywall/

Plasterboard





Bead California Dispensing Compliant

HAPS Low VOC Free

Heat Resistance >400F/205C

## Available Sizes:





22L

## Available Colors:







# P300

## High Temp General Purpose Contact Adhesive

Tensorgrip<sup>®</sup> P300 is a standard nonflammable solvent contact adhesive with good temperature resistance. Designed to deliver a smooth and strong bond in nearly any application.

## Advantages:

- Excellent green strength
- · Fast dry, high tack, and long open time
- Excellent high coverage

## **Application Tools:**

- Hoses: M130
- Application Gun: M120
- Recommended Tip: UniJet® 9501B





TDS / SDS

## Substrates:







Carpet

Foam Insulation

Standard Laminate

## Properties:



Web Heat Spray Resistance up to 250F/122C

## Available Sizes:



Jumbo Intermediate

108L



Large

22Ĭ

650ML (22 FL OZ)

## Available Colors:

216L



## Non-Flam High-Temp Contact **Adhesive**

Tensorgrip<sup>®</sup> P302 is alone in its class. Leading Zero-Flam Technology has allowed Tensorgrip® to develop a completely non-flammable adhesive with the best bonding properties on the market. Tensorgrip® P302 is designed to be a versatile, safe and reliable adhesive. With superior strength, yet an ever-soft bondline, it's the perfect match for foam, insulation. laminate and more.

## Advantages:

- Non-flammable
- VOC free
- Excellent high coverage
- · 80% of final strength achieved immediately
- · Full strength achieved in 24 hours
- · Fast dry, high tack, and long open time

## **Application Tools:**

- Hoses: M180
- Application Gun: M120
- Recommended Tip: M201



## Substrates:









#### Laminate

#### **Properties:**



Low VOC



Web

Spray



Large

22L



Available Sizes:





Jumbo Intermediate 108L 216L

Mini 7L

#### Available Colors:







## Non-Flam Pressure Sensitive **Adhesive**

Tensorgrip® P305 is a powerful pressure sensitive adhesive, offering fast dry and high tack while still allowing repositionability and retaining lasting tackiness.

## Advantages:

- 100% Non-flammable
- Most aggressive of our PSA line •
- VOC free
- · Fast dry, high tack, and long open time
- Repositionable
- Excellent green strength
- No ODS (Ozone Depleting Substances)

## **Application Tools:**

- Hoses: M180
- Application Gun: M120
- Recommended Tip: UniJet® 11001B





TDS / SDS

## Substrates:











Fabric

Foam

Insulation

Metal/ Plastics Aluminum Sheeting

AL

**Properties:** 









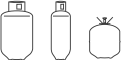




ZERO-FLAM Heat Technology Resistance

up to 150F/66C

Available Sizes:



Jumbo Intermediate Large 108L 22L 216L

## Available Colors:





## **CA Compliant Low VOC Contact Adhesive**

Tensorgrip® P307 is a multi-purpose contact adhesive that effectively bonds a vast range of substrates while maintaining compliance with stringent California VOC requirements (SCAOMD Rule 1168). Tensorgrip® P307 is aggressive and versatile, lending itself to bonding flexible and porous materials with ease.

## Advantages:

- Excellent bonding to porous substrates
- Aggressive; adheres to nearly any surface
- High-strength, long-term bond
- Strong initial bond
- Low VOC California Compliant (SCAQMD Rule 1168)

## **Application Tools:**

- Hoses: M130
- Application Gun: M120
- Recommended Tip: UniJet® 6501



## Substrates:





Foam Insulation

Standard Laminate

## **Properties:**



Web

Spray

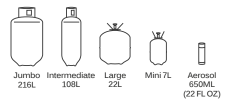






CO-REZ Heat Compliant Technology Resistance up to 200F/94C

## Available Sizes:



## Available Colors:







## High Tack CA Compliant Contact **Adhesive**

Tensorgrip<sup>®</sup> P308 is a multi-purpose contact adhesive that effectively bonds a vast range of substrates while maintaining compliance with stringent California VOC requirements (SCAQMD Rule 1168).

## Advantages:

- · High tack version of CA compliant contact adhesive
- · High build is effective on porous or less smooth surfaces
- Aggressive High-Strength, Permanent Bond

## **Application Tools:**

- Hoses: M130
- Application Guns: M120 or M125
- Recommended Tip: UniJet® 9501



## Substrates:









TDS / SDS

Carpet

Fabric FRP/GRP

Metal/ Aluminum Sheeting

Plywood

#### **Properties:**



Web

Spray

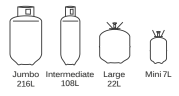






Heat Compliant Technology Resistance up to 250F/122C

## Available Sizes:



## Available Colors:





## Non-Flam Pressure Sensitive **Adhesive**

Tensorgrip® P309 is a powerful pressure sensitive adhesive, offering fast dry and high tack while still allowing repositionability and long lasting tack.

## Advantages:

- 100% Non-flammable
- VOC free
- Wide spray is good for large production
- · Fast dry, high tack, and long open time
- 80% of final strength achieved immediately
- Very aggressive PSA
- Repositionable
- No ODS (Ozone Depleting Substances)

## **Application Tools:**

- Hoses: M180
- Application Gun: M120
- Recommended Tip: UniJet® 9501B



## Substrates:



Plywood





Foam Insulation

ZERO-FLAM

## **Properties:**





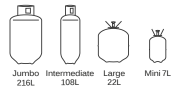




CO-REZ

Heat Technology Technology Resistance up to 150F/66C

## Available Sizes:



## Available Colors:







## **Pressure Sensitive Spray Contact Adhesive**

Tensorgrip® P310 is a high solids, pressure sensitive adhesive with fast dry, long tack and high peel strength, designed to bond to a vast range of substrates and maintain tackiness.

## Advantages:

- Aggressive tack adhesive
- Fast coverage of large areas
- Long open assembly time
- Repositionable
- One or two sided application
- 80% of final strength achieved immediately
- Full strength achieved in 24 hours
- Bonds polyethylene and other films
- · Resistant to high temperatures when applied two-sided

## **Application Tools:**

- Hoses: M130
- Application Gun: M120
- Recommended Tip: UniJet® 6501



## Substrates:





Foam

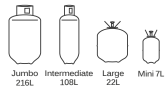
Fabric Insulation

## **Properties:**



Web Heat Spray Resistance up to 200F/94C

#### Available Sizes:



## Available Colors:





## Non-Flam Pressure Sensitive **Adhesive**

Tensorgrip® P311 is a medium pressuresensitive adhesive, offering fast dry and excellent repositionability. This adhesive is the answer for temporary or permanent bonds.

### Advantages:

- Non-flammable
- Low VOC
- · Aggressive tack adhesive
- Fast coverage of large areas
- · Long open assembly time
- Repositionable
- One or two sided application
- 80% of final strength achieved immediately
- Full strength achieved in 24 hours
- · Bonds polyethylene and other films
- · Resistant to high temperatures when applied two-sided

## **Application Tools:**

- Hoses: M180
- Application Gun: M120
- Recommended Tip: UniJet® 400050



## Substrates:







Foam



Insulation

## **Properties:**



Spray

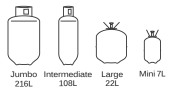






Heat Resistance up to 200F/94C

## Available Sizes:



## Available Colors:







## Low VOC Pebble Spray Contact **Adhesive**

Tensorgrip<sup>®</sup> P313 is a low VOC, contact adhesive; designed to deliver superior smoothness and allow post-forming while remaining within California VOC regulations. Formulated with CO-REZ Technology, which is exceptional formulation incorporating a highly engineered resin and gas matrix. The result: Greater Coverage from Less Canister Weight.

#### Advantages:

- Lower profile spray reduces telegraphing
- Fast drying
- Low VOC California Compliant (SCAQMD Rule 1168)
- No ODS (Ozone Depleting Substances)
- Hazardous Air Pollutants free
- 80% of final strength immediately

## **Application Tools:**

- Hoses: M130
- Application Gun: M120
- Recommended Tip: UniJet® 4001B



## Substrates:



Post-

Forming







Gloss/Def Laminate

## Properties:



Pebble

Spray



Compliant Technology

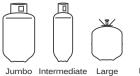


CO-REZ



Heat Resistance up to 200F/94C

## Available Sizes:



California



HAPs

Free

1081 22ĭ 216L

Mini 7L

## Available Colors:





# **P32**

## Polystyrene Foam Contact Adhesive

Tensorgrip<sup>®</sup> P321, unlike most contact adhesives, is safe for polystyrene and still keeps the typical strength and characteristic of the Tensor brand. Tensorgrip<sup>®</sup> P321 achieves an excellent bond to polystyrene as well many porous or difficult substrates.

## Advantages:

- Bonds polystyrene to most substrates
- · Will not attack polystyrene
- · Very fast dry and long open time
- Excellent high coverage
- Moisture and weather resistant

## **Application Tools:**

- Hoses: M130
- Application Gun: M120
- Recommended Tip: UniJet® 9501



## Substrates:



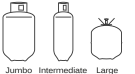
Polystyrene

## **Properties:**



Spray Resistance up to 200F/94C

#### **Available Sizes:**



108L



Aerosol 650ML (22 FL OZ)

## Available Colors:

216L







P322

## Fast Dry Pressure Sensitive Adhesive

Tensorgrip<sup>®</sup> P322 is an aggressive and fast drying pressure sensitive adhesive designed to bond to a vast range of substrates and maintain tackiness. Tensorgrip<sup>®</sup> P322 will not attack polystyrene. Perfect for bonding porous surfaces used for upholstery, geotextiles and more.



- Very fast drying
- · Long lasting high tack (pressure sensitive)
- Moisture and weather-resistant bond
- Will not attack polystyrene
- Full strength achieved in 24 hours
- No ODS (ozone depleting substances)

## **Application Tools:**

- Hoses: M130
- Application Gun: M120
- Recommended Tip: UniJet® 9501



## Substrates:





Polystyrene Foam

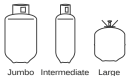
Insulation Fabric

## **Properties:**



Web Heat Spray Resistance up to 200F/94C

## Available Sizes:



108L

22Ĭ



## Available Colors:



216L



## **Fast Dry Pressure Sensitive Adhesive**

Tensorgrip® P323 is a high solids, very fast drying PSA with good temperature resistance.

## Advantages:

- Aggressive; adheres to nearly any surface
- Repositionable
- · Excellent high coverage
- Thick web spray
- · 80% of final strength achieved immediately
- Full strength achieved in 24 hours
- · Fast dry, high tack, and long open time
- Excellent green strength
- No ODS (Ozone Depleting Substances)
- OTC compliant

## **Application Tools:**

- Hoses: M130
- Application Gun: M120
- Recommended Tip: UniJet® 11001B



## Substrates:







Polystyrene Plastics

FRP/GRP Foam

## **Properties:**



Web Heat Spray Resistance up to 200F/94C

## Available Sizes:



22L

Jumbo Intermediate Large 108L 216L

## Available Colors:







## **Fast Dry Pressure Sensitive Adhesive**

Tensorgrip® P324 is a high solids, very fast drying PSA with good temperature resistance.

## Advantages:

- Aggressive; adheres to nearly any surface
- Repositionable
- · Excellent high coverage
- Thick web spray
- · 80% of final strength achieved immediately
- · Full strength achieved in 24 hours
- · Fast dry, high tack, and long open time
- Excellent green strength
- No ODS (Ozone Depleting Substances)
- OTC compliant

## **Application Tools:**

- Hoses: M130
- Application Gun: M120
- Recommended Tip: UniJet® 9501



## Substrates:







Polystyrene Fabric

Plywood



Free

## **Properties:**

Spray







up to 200F/94C

## Available Sizes:



Large

22L

Jumbo Intermediate 108L 216L

## Available Colors:





## **CA Compliant Pressure Sensitive Adhesive**

Tensorgrip<sup>®</sup> P329 is a very aggressive, high build pressure sensitive adhesive designed to bond porous substrates while maintaining a high level of tack. Low VOC California Compliant SCAOMD 1168 Rule. Useful for bonding for Foam, Insulation, Metals and Wood.

### Advantages

- Very Aggressive, High Tack Adhesive
- High Build Web Spray
- Hazardous Air Pollutants free
- High Strength, long-term bond
- 100% Adhesive Transfer to Substrate
- Fully Portable
- No ODS (ozone depleting substances)
- California Compliant Low VOC SCAOMD Rule 1168

## Application Tools:

- Hoses: M130
- Application Gun: M120
- Recommended Tip: UniJet® 110015





## Substrates:











Corner

Metal/ Aluminum Sheeting

Foam

California

Plywood

Bead

**Properties:** 



Web

Spray





Compliant Technology



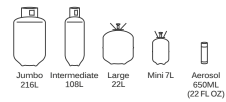
HAPs

Free



Heat Resistance up to 150F/94C

## Available Sizes:



CO-REZ

## Available Colors:





# P331

## **Edge Stiffener**

Tensorgrip<sup>®</sup> P331 is a fast-drying edge stiffener for fiberglass board, with the speed of application and convenience of a canister delivery system.

## Advantages:

- Fast drying solvent system allows faster processing times and quicker secondary finishing
- Compatible with most adhesives used for wrapping panels
- Non-flammable
- VOC free
- No moisture to create mold or mildew

## **Application Tools:**

- Hoses: M180
- Application Gun: M120
- Recommended Tip: UniJet® 400050



## Substrates:



Insulation

**Properties:** 



Web Spray

## Available Sizes:



## Available Colors:





# РЗ

## Non-Flam Non-Mecl Contact **Adhesive**

Tensorgrip<sup>®</sup> P390 Canister is a completely non flammable, non methylene chloride canister adhesive. Multi purpose with excellent bond to unsanded melamine. difficult to bond foams such as memory foam and polyurethane foam and many other substrates

## Advantages:

- · Fast drying solvent system allows faster processing times and quicker secondary finishing
- · Compatible with most adhesives used for wrapping panels
- Non-flammable
- Hazardous Air Pollutants free
- · Lowest VOC content of non-flam, nonmethylene chloride adhesives

## **Application Tools:**

- Hoses: M180
- Application Gun: M120
- Recommended Tips: UniJet® 11001B or M201





TDS / SDS

#### Substrates:









Ê



Foam

Metal/

MDF

Standard Laminate

Aluminum Sheeting

Plastics

Properties:



Spray



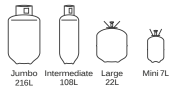




HAPs Free



Available Sizes:



## Available Colors:





## Water Based Pressure Sensitive **Adhesive**

Tensorgrip<sup>®</sup> P415 is a high solids, acrylic based, pressure-sensitive adhesive with excellent temperature resistance with 2x coverage of standard pressure sensitive adhesive canisters.

## Advantages:

- 100% Non-flammable
- Repositionable bond
- · Excellent high coverage
- VOC free
- Hazardous Air Pollutants free
- · Fast dry, high tack, long open time

## **Application Tools:**

- Hoses: M130
- Application Gun: M120
- Recommended Tip: M201



## Substrates:



Insulation FRP/GRP

## **Properties:**



Spray

Free







Snowflake California ZERO-FLAM Low Odor Compliant Technology



Heat Resistance up to 300F/149C

## Available Sizes:



Large

22Ľ



Available Colors:





# Phil/

## **Fire Rated CA Compliant Contact Adhesive**

Tensorgrip® P607 is a Class A Fire Rated multi-purpose contact adhesive that effectively bonds a vast range of substrates while maintaining compliance with stringent California VOC requirements (SCAQMD Rule 1168). Formulated with CO-REZ Technology, which is an exceptional formulation incorporating a highly engineered resin and gas matrix. The result: Greater Coverage from Less Canister Weight. Fire rated testing includes ASTM E1354 test method for heat and visible smoke release complying with FMVSS 302 Standards

#### Advantages:

- **Class A Fire Rated**
- Good heat resistance
- High strength, long term bond
- Low VOC California Compliant
- Versatile adhesive that bonds to nearly any surface
- Fully portable system
- 100% Adhesive transfer to substrate

## Application Tools:

- Hoses: M30
- Application Gun: M120
- Recommended Tip: UniJet® 6501B



## Substrates:



Foam







Metal/ Aluminum Sheeting

## **Properties:**



Web

Spray



California



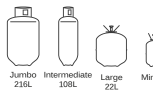




only)



## Available Sizes:





650ML (22 FL OZ)

## Available Colors:







# **P809**

## CA Compliant Crosslinking Contact Adhesive

Tensorgrip<sup>®</sup> P809 is a revolutionary high performance, plasticizer resistant adhesive, specially formulated for bonding vinyl, rubber and plastics. Works well on decorative surfaces subject to plasticizer migration as well as many other surfaces including standard laminate and aluminum. Like epoxy, chemically reacts to create permanent bond.

## Advantages:

- Bonds vinyl permanently
- Excellent plasticizer resistance
- Strong, permanent bonds
- High output for fast application
- Resists weathering, water, fuel, oil and many other plasticizers
- Bonds to damp surfaces (moisture cure)
- Semi-repositionable

## **Application Tools:**

- Hoses: M180
- Application Gun: M120
- Recommended Tip: UniJet® 11001B



## Substrates:





Standard F Laminate

Metal/ Aluminum Sheeting

## Properties:

Vinyl











California Heat Compliant Resistance up to 450F/232C

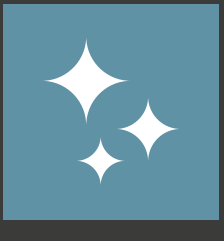
## Available Sizes:



## Available Colors:







## CLEANERS

## SIOI

## Citrus-Based Specialty Adhesive Cleaner

Tensorgrip<sup>®</sup> S101 is the king of cleaners. Unlike most solvent cleaners, S101 is safe for most surfaces, yet powerful enough to remove adhesives and other tough substances. Tensorgrip<sup>®</sup> S101 is packaged in aerosol cans and pressurized canisters to eliminate the mess and worry of liquid solvents and for ease of purging canister adhesive application equipment (guns and hoses).

## Advantages:

- Cleans hoses, spray guns and other adhesive equipment
- Exceptional cleaning/degreasing power
- Pleasant citrus scent
- Safer than most comparable cleaners
- Compatible with most plastics

## **Application Tools:**

- Hoses: M130 or M180
- Application Gun: M120 or M125
- Recommended Tip: M201



TDS / SDS

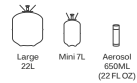


## **Properties:**



Mist Spray

## Available Sizes:





# **SI04**

## Adhesive Cleaner & Remover

Tensorgrip® S104 is a adhesive cleaner and remover designed to safely and powerfully remove adhesives and other tough substances.

## Advantages:

- · Exceptional cleaning and degreasing power
- Non-corrosive
- Compatible for most plastics
- · Cleans hoses, spray guns, and other adhesive equipment
- Decal adhesive residue removal

## **Application Tools:**

- Hose: M130
- Application Gun: M120
- Recommended Tip: M201

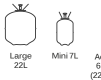


## **Properties:**



Spray

## Available Sizes:









# **SI05**

## **Acetone Cleaner**

Tensorgrip® S105 is an acetone-based cleaner designed for cleaning out hoses and guns used for polyurethane canisters. Works well for cleaning uncured/wet polyurethane adhesive.

#### Advantages:

- · Effective as gun & hose clean-out
- Low Odor
- Low VOC
- · Hazardous Air Pollutants free
- Fully portable system
- · Safe to use on most materials



### **Properties:**







HAPs Spray Free

Low Odor Low VOC

## Available Sizes:









TDS / SDS



# **S800**

## Tip Cleaner for Cross-Linking Contact Equipment

Tensorgrip<sup>®</sup> S800 is a powerful, unique tip cleaner developed specifically for care of gun tips used with Tensorgrip<sup>®</sup> cross-linking contact adhesives. This cleaner effortlessly eliminates adhesive blockage from gun tips without creating an unnecessary mess or affecting moisture cure adhesives negatively.

## Advantages:

- Safe & Effective
- Fast cleaning of tips
- Assists in smooth, uninterrupted spray of Tensorgrip<sup>®</sup> cross-linking contact adhesives
- No mess
- No HAPs



TDS/SDS



## **Properties:**



Mist Spray

## Available Sizes:





## TOOLS

# **MI20**

## Adjustable Spray Gun

Heavy duty, built to last through steady industrial use. This is your go-to spray gun, compatible with all of our spray tips and suitable for every industry.



## MI25

## Wand Spray Gun

The fastest, easiest application of canister spray adhesives ever! Extend your reach, save your back and cut down on application time with a wide fan web spray. Suitable for most web spray products. Best for applications where bending over or reaching is required.





# **MI30**

## **Flexible Rubber Hose**

The standard rubber coated hose is designed for use in heavy industrial situations. Maintains excellent flexibility and durability even through rigorous daily use.

## **Available Lengths:**

- 6'
- 12'
- 18'
- 25'
- 36'
- 50'



## White Flexible Hose

The M180 white flexible hose is designed specifically for our exclusive range of Zero-Flam technology products.

## Available Lengths:

- 8'
- 12'
- 18'
- 25'





# MI60-8

## 8" Wand Foam Adhesive Gun

The M160-8 Wand Foam Adhesive Gun Bottom Feed features an eight-inch wand. This bead gun is one of a kind with its unique airtight spray tip, allowing it to be reused.



# MI60-450

## 17.75" Wand Foam Adhesive Gun

The M160-450 Wand Foam Adhesive Gun Bottom Feed features a Professional Long Wand extension for added comfort and ease of use. This bead gun is one of a kind with its unique airtight spray tip, allowing it to be reused.





# M300

## Two Way Splitter

Now you can use two spray guns off of one canister! For use with 108 liter and 216 liter canisters.



# **SPRAY TIPS**

The recommended spray tip is engineered to be suited to your application and is included with every canister. For optimal performance, change out the spray tip regularly.





## Available Types:

- M201 Ultimate Anti-Bearding Brass Spray Tip, Low Flow
- 6501B UniJet® Brass Spray Tip, Wide Adjust. Spray, Regular Flow
- 9501B UniJet® Brass Spray Tip, Wider Adjust. Spray, Regular Flow
- 11001B UniJet® Brass Spray Tip, Extra Wide Adjust. Spray, Regular Flow
- 11002B UniJet® Brass Spray Tip, Extra Wide Adjust. Spray, High Flow
- 110015B UniJet® Brass Spray Tip, Extra Wide Adjust Spray, High Flow
- 1100050B UniJet® Brass Spray Tip, Wide Adjust. Spray, Low Flow
- P-Tip UniJet® Brass Spray Tip, Wide Adjust. Spray, Regular Flow
- Q-TIP UniJet® Brass Spray Tip, Wide Adjust. Spray, High Flow

# M510-22

## **Canister Trolley System**

The ideal solution for shop and large field jobs where portability is of the essence. The trolley allows a seamless spray application and easy transport of the 22L canister.



## TOOLKIT-I2

This TOOLKIT-12 is great for any spray adhesive user, beginner or advanced.

## Includes:

- M180-12 hose
- M120 spray gun
- Multi-purpose wrench





## NOTES



## NOTES


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

#### QUIN GLOBAL US, INC.

5510 F Street Omaha, NE 68117 USA



OUIN GLOBAL US. INC.

5510 F Street Omaha, NE 68117 USA www.tensorglobal.com www.quinglobal.com nfo.us@quin-global.com +1 402 731 3636



B-PCAT | ECR23-079-0524