





Mission

Together we deliver better building performance

Selena Group

Selena Group is a global manufacturer and distributor of a wide range of construction chemicals for professional contractors and home users. The Group is comprised of 30 subsidiary companies and state of the art manufacturing plants which produce polyurethane foams, sealants, adhesives, insulation systems and waterproofing materials. Established in 1992, Selena was one of the pioneer companies offering modern construction chemicals on the Polish market.

- · Sales to 70 countries worldwide
- 30 companies in 17 countries
- 1700 employees
- 42,000 customers and millions of end-users all over the world
- One of the top 3 manufacturers of one-component polyurethane foam in the world
- Product diversification for individual regions, markets or customers
- High and consistent product quality confirmed by renowned international institutions as well as product awards.

Selena Group has been listed on the Warsaw Stock Exchange since 2008.

The global experience gathered from many different markets allow the Selena Group to develop fast and create solutions tailored to the needs of the users.







Foam Sealants



High Yield Adhesives



Sealants



Adhesives

FOAMS

| 1. | Gun Foam Sealants09 |
|----|-----------------------|
| • | Window & Door PRO |
| • | Fire Block PRO |
| • | Extreme Temp PRO |
| • | Outdoor & Auto PRO |
| • | Fill All PRO |
| 2. | Straw Foam Sealants11 |
| • | Window & Door |
| • | Fire block |
| • | Fill All |
| з. | Foam & High Yield |
| | Adhesives 17 |
| • | Drywall PRO |
| • | Subfloor PRO |
| • | Subfloor |
| • | Drywall |
| • | Heavy Duty |
| • | Outdoor & Landscape |
| • | Bond All PRO |

4. Foam Accessories...... 14

- Foam Cleaner
- PRO Gun
- PRO Long-Barrel Gun
- 22" Barrel Gun
- Graphite Gun
- 30 Caliber Gun



TYTAN PRODUCT PORTFOLIO

SEALANTS

| 5. | Silicone Sealants23 |
|----|-------------------------------|
| • | 100% Silicone |
| • | All Purpose Silicone |
| • | Gutter & Seam Sealant |
| • | High Temp Sealant |
| • | Premium Seal |
| • | Seam Seal |
| 6. | Polyurethane Sealants 24 |
| • | PU40 FC+ Polyurethane Sealant |
| • | SL40 Polyurethane Sealant |
| • | Roof & Flashing Sealant |
| 7. | Neutral Cure Sealants25 |
| • | CG25 Neutral Seal Silicone |
| • | O34 Neutral Cure Silicone |
| 8. | Hybrid & Specialty |
| | Sealants |
| • | Premium Seal |
| • | Seam Seal |
| • | Window & Door Sealant |
| | |

ADHESIVES

| 9. | Construction Adhesives 29 |
|----|---------------------------|
| • | Fix 'n Seal |
| • | Strong Bond |
| 10 | . Windshield Adhesives30 |
| • | Shield Bond Cleaner |
| • | Shield Bond Primer |
| • | Shield Bond Repair |
| • | Shield Bond Fast |
| • | Shield Bond Ultra |
| | |

WANT TO LEARN MORE ABOUT OUR PRODUCTS?

| Foam Sealant Test Results 4, 6 |
|--|
| High Yield Adhesives Technologies11 |
| Benefits of Using High Yield Adhesives14 |
| Comparison of Sealant Technologies27 |
| Sealants and Adhesives Technical Chart32 |





TYTAN VS COMPETITION*

| | WINDOW & DOOR STRAW FOAM | WINDOW & DOOR GUN FOAM | TEST METHOD* |
|--|-----------------------------|------------------------|--------------------------|
| Amount of Foam | 57% more | 53% more | free foaming yield |
| Closed cell foam structure | 23% more | 5% more | RB 024 |
| Better adhesion to wood | 6% better | 43% better | RB 024 kPa |
| R-Value Per Inch | 36% more | 63% more | RB 024 [ft²-°F·h/Btu] |
| Air Infiltration | 44% less | 77% less | ASTM E 283-04g |
| Resistance to Compression | 106% more | 93% more | ASTM D 1621-04a |
| Ability to Keep Shape | 71% better | 109% better | ASTM D 1621-04a |
| Resistance to Climate & Construction Changes | 93% more | 81% more | ASTM D 1623-09 |

*Comparison tests were performed against TYTAN and the leading U.S. competitors equivalent products.



TYTAN's Smart Foam Technology makes our products more versatile, while offering superior yield, adhesion, R-value, and sealing properties compared to the leading U.S. competitor. To learn more about how TYTAN stacks up against the competition visit and navigate to the Test TYTAN tab.

www.TYTAN.com





TYTAN Window & Door PRO is AAMA approved and offers superior yield and R-value. It is specifically formulated to not bow your window or door frames while also being rigid enough to expand and contract with construction and climate changes while maintaining a strong and durable seal.







TYTAN Fire Block PRO meets or exceeds all essential residential fire blocking requirements and standards. It has been evaluated per ICC-ES Report ESR-3302 and is orange in color for easy inspection recognition. TYTAN Fire Block can be used on gaps and cracks of all sizes and will provide a strong, airtight seal which will provide valuable minutes in the event of a fire.

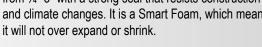








TYTAN Fill All PRO fills gaps & cracks from ½"-3" with a strong seal that resists construction and climate changes. It is a Smart Foam, which means



TYTAN Extreme Temp PRO







is specifically formulated to meet the most extreme weather conditions. Whether you're sealing around a window or door, preventing unwanted pests or weather from entering your house, this is the product for you.

TYTAN Outdoor & Auto PRO is a black foam that is formulated to meet every outdoor or auto project need. When being used outside, you can seal every gap or crack with a strong watertight seal. It may also be used to reduce auto noise, and seal unwanted gaps & cracks on RV's and Automobiles.



TEST 1

Window & Door YIELD

TYTAN foam is known worldwide for its high insulation value and strong sealing abilities. However, if you have a whole house of windows to insulate it is important to know that you have the most cost effective option. To see how TYTAN compared against the competition we built a wall of window frames that were 3'x5' with a ½" gap.

We took a 24oz can of **TYTAN Window & Door** foam and a 24oz can of the competitions Window & Door foam to see which could insulate around more windows.



TEST 2

Fill All vs Large & Small Gap Fillers

The purpose of Insulating foam is to fill gaps to prevent air, moisture, and insects from entering or moving around your home. We tested TYTAN Fill All against the leading Large Gap & Small Gap filling foams.

2.1. Fill All vs Small Gap – **We filled a clear 1" tube** so we could see how the foam maintains the seal inside the gap. Both foams were in the exact same conditions.

Fill All vs Large Gap – **We filled a 3" piece** of PVC piping with Fill All and the Large Gap filler to see how they respond. Both foams were in the exact same conditions.



TEST 3

2.2.

R-VALUE

We are proud of the insulating value that you get in every **TYTAN** foam sealant. We wanted to test our product against the competition to show the difference between **TYTAN Window & Door** foam and the leading U.S. competitor.

We built two houses that are 12" cubes with a "room" in the middle that is a 4" cube. We suspended a temperature sensor in the middle of the room, closed the room and filled the entire cube outside the room with foam. We then heated both cubes up to 104°F and set them both outside where it was 25°F.



WE TEST TYTAN EVERY DAY

So you can be confident that you are using the most cost effective and innovative products in the world



RESULTS







TYTAN Window & Door PRO filled over eight 3'x5' windows with a ½" gap while the competition could only fill five. **TYTAN** remained highly pressurized until the end while the competition began to slow and required constant shaking. When you evaluate the numbers in relation to an entire case of foam

TYTAN was able to insulate over 96 windows while the competition could only insulate 60!

That will mean a huge difference in cost for the installers. Professionals can be confident that they are getting more than just a lot of foam. **TYTAN** has also proven to have superior R-value which will save money on the resident's energy bills.

TYTAN maintains a superior airtight, energy saving, seal by resisting climate and construction changes better than the leading U.S. competition.



RESULTS



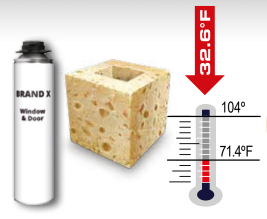
COMPETITION



TYTAN Fill All filled, sealed, and maintained the 1" & 3" gap while the competitions Small & Large Gap filler shrunk and left a gap around the foam. The gap around the foam will lead to increased energy costs and eliminate the benefit of using foam insulation. The gap develops because the foam shrinks. Shrinking is a normal part of the curing process, but some foams shrink more than others.

TYTAN FIII AII was developed with Smart Foam Technology so it fills large and small gaps without shrinking and loosing seal.

TYTAN FIII AII will also move with construction and climate changes to maintain the seal and continue to save you money and keep your home sealed!



RESULTS



COMPETITION



After four hours the **TYTAN** home went from 104°F to 77°F, a difference of 27°F. The leading competitions house went from 104°F to 71.4°F, a difference of 32.6°F.

This difference of 5.6°F could equate

to an annual savings of up to 10% on your energy bill!

Not only does TYTAN provide more R-Value per inch of foam, but it also flexes and moves with climate and construction changes better to provide a stronger and more durable seal compared to the competition.



FOAM Sealants

TYTAN offers a full range of one-component PRO GUN insulating foam sealants.

TYTAN is a worldwide leader in one-component PRO GUN products.

TYTAN has a solution for every project and every application.















Window & Door PRO

Installs **More Windows**

Benefits:

- Won't Bow Your Windows & Door Frame
- Anti-Shrink Formula
- More R-Value Per Inch
- AAMA Verified Component







Fire Block PRO

Gap Filler with Fire Block

Benefits:

- Exceeds All Relevant Residential Fire Blocking Standards
- More Foam Per Ounce

- Seals Air Passages to Slow a Growing Fire Orange Color for Inspection Recognition No MDI Emissions Detected During or After Application





Technical Specifications:

- Cutting Time: 40 minutes
- ► Fully Cured: 24 Hours
- Application Temp.: 32°F 95°F
- ► Shelf Life: 18 Months

Standards & Approvals:

- AAMA approval
- ► UL
- ► Flame Spread: 15
- ➤ Smoke Developed: 20

Technical Specifications:

- Cutting Time: 60 minutes
- ► Fully Cured: 24 Hours
- ► Application Temp.: 32°F 95°F
- ► Shelf Life: 18 Months

- Type V Residential Fire Block
- ► ICC-ES Report ESR-3302
- ► ASTM C1620
- ► ASTM E814 (Modified)
- ► NFPA 286
- ► ASTM E84 Flame Spread 5 & Smoke Developed 5

| Product Number | Product Name | Size | Applicator | Case Quantity |
|-------------------|----------------------|------|------------|------------------|
| 00793 | Window & Door PRO | 24oz | GUN | 12 |

| Product Number | Product Name | Size | Applicator | Case Quantity |
|-------------------|-------------------|------|------------|------------------|
| 07633 | Fire Block PRO | 24oz | GUN | 12 |





Extreme Temp PRO

-4°F – 100°F Application Range

Benefits:

- Interior/Exterior Formula
- Won't Over Expand
- Adheres to Frozen Materials
- ► More R-Value Per Inch
- Blocks Pests & Weather
- Anti-Shrink Sealing Formula
- AAMA Verified Component







Outdoor & Auto PRO

OUTDOO! & AUTO

dating Foam Sea

Black Foam for Auto & Outdoor Use

Benefits:

- -4°F 100°F Application Range
- Won't Discolor
- Strong Watertight Seal
- ► Reduces Unwanted Noise
- Safe around Koi Fish
- ► Won't Over-Expand
- ▶ 20%-50% More Yield





Fill All PRO

Fills Gaps 1/4"-3"

ALL

PRO

Benefits:

- Superior Yield
- More R-Value Per inch
- Won't Over Expand
- Use in as low as 32°F





Technical Specifications:

- ► Cutting Time: 40 minutes
- ► Fully Cured: 48 Hours
- ► Application Temp.: -4°F 100°F
- ► Minimum Can Temp.: 41°F
 - * Min can temp 32°F when ambient temp. above 14°F
- ► Shelf Life: 12 Months

Standards & Approvals:

- AAMA approval
- ▶ UL
- ► Flame Spread: 15
- ► Smoke Developed: 20

Technical Specifications:

- Cutting Time: 30 minutes
- Fully Cured: 48 Hours
- ► Application Temp.: -4°F 100°F
- Shelf Life: 18 Months

Standards & Approvals:

- ► UL
- ► Flame Spread: 15
- ► Smoke Developed: 20

Technical Specifications:

- Cutting Time: 40 minutes
- ► Fully Cured: 24 Hours
- ► Application Temp. 32°F 86°F
- ▶ Shelf Life: 18 Months

- ► UI
- Flame Spread: 15
- Smoke Developed: 20

| Product Number | Product Name | Size | Applicator | Case Quantity |
|-------------------|---------------------|------|------------|------------------|
| 03823 | Extreme Temp PRO | 24oz | GUN | 12 |

| Product Number | Product Name | Size | Applicator | Case Quantity |
|-------------------|-----------------------|------|------------|------------------|
| 04850 | Outdoor & Auto PRO | 24oz | GUN | 12 |

| Product Number | Product Name | Size | Applicator | Case Quantity |
|-------------------|-----------------|------|------------|------------------|
| 00015 | Fill All PRO | 24oz | GUN | 12 |





Window & Door

Installs **More Windows**

Benefits:

- Won't Bow Your Windows & Door Frame
- Anti-Shrink Formula
- More R-Value Per Inch
- **AAMA Verified Component**









- **Technical Specifications:** Cutting Time: 60 minutes
- Fully Cured: 24 Hours
- Application Temp.: 32°F 86°F
- ► Shelf Life: 18 Months

Standards & Approvals:

- ► Type V Residential Fire Block
- ICC-ES Report ESR-3302
- ► ASTM C1620
- ► ASTM E814 (Modified)
- ► ASTM E84 Flame Spread 15 & Smoke Developed 20



Fire Block

Gap Filler with Fire Block

Benefits:

- Exceeds All Relevant Residential Fire Blocking Standards
- More Foam Per Ounce
- Seals Air Passages to Slow a Growing Fire
- Orange Color for Inspection Recognition
- No harmful MDI Emissions







Fill All

Fills Gaps 1/4"-3"

Benefits:

- Superior Yield
- More R-Value Per inch
- Won't Over Expand
- Use in as low as 32°F





Technical Specifications:

- ► Cutting Time: 60 minutes
- ► Fully Cured: 24 Hours
- ► Application Temp.: 41°F 86°F
- ► Shelf Life: 18 Months

Standards & Approvals:

- AAMA approval
- ► UL
- ► Flame Spread: 15
- Smoke Developed: 20

- ► NFPA 286

- **Technical Specifications:** Cutting Time: 60 minutes
- ► Fully Cured: 24 Hours
- ► Application Temp.: 32°F 86°F
- Shelf Life: 18 Months

- ► UL
- Flame Spread: 15
- Smoke Developed: 20

| Product Number | Product Name | Size | Appli- cator | Case Quantity |
|-------------------|-------------------|------|-----------------|------------------|
| 03265 | Window & Door | 12oz | Straw | 12 |
| 03273 | Window & Door PRO | 20oz | Straw | 12 |

| Product Number | Product Name | Size | Applicator | Case Quantity |
|-------------------|----------------|------|------------|------------------|
| 5952 | Fire Block | 12oz | Straw | 12 |
| 5953 | Fire Block PRO | 20oz | Straw | 12 |

| Product Number | Product Name | Size | Applicator | Case Quantity |
|-------------------|--------------|------|------------|------------------|
| 00013 | Fill All | 12oz | Straw | 12 |
| 00029 | Fill All PRO | 20oz | Straw | 12 |



Join the Revolution



COLLAPSING GEL ADHESIVE

technology offers superior strength, and gap filling, but may not be used on vertical applications.





Dispenses Foamy



SEMI-COLLAPSING ADHESIVE

technology offers superior yield and sealing characteristics and may be used vertically, horizontally, or overhead.



Dispenses Foamy





FOAMING ADHESIVE

technology offers exceptional yield and largest variety of applications while also meeting drywall and subfloor test standards.



Dispenses Foamy

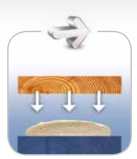


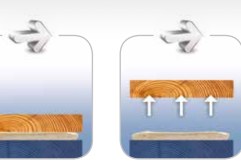
HIGH YIELD ADHESIVES

TECHNOLOGY FOR EVERY APPLICATION

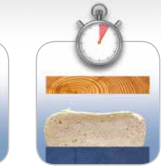


Collapses to Gel





Substrate is Applied



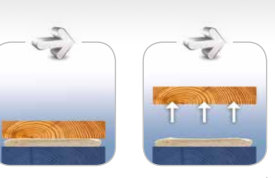
Expands to Fill Gaps



Partially Collapses J



Substrate is Applied





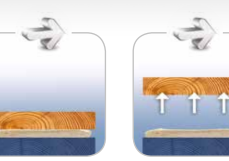
Expands to Seal Gaps

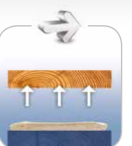


Fills Gaps



Substrate is Applied







No Expansion



Join the Revolution

1. High yield

TYTAN High Yield Adhesives

- help you work faster
- reduce strain on your body
- improve building performance
- save you money on materials and labor



2. Gap filling

TYTAN High Yield Adhesives expand after the substrate is applied to fill gaps, which prevents tension on the fastener, increasing the life of the bond.





Fills gaps to prevent air and moisture from coming under sill plate











Prevents Squeaks

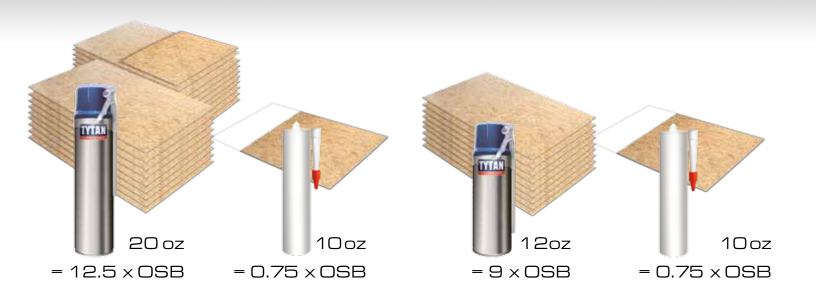




Prevents
hollow
spots, loose
boards, air
/ moisture
penetration

HIGH YIELD ADHESIVES

PRODUCT ADVANTAGES



3. Air & Moisture Sealing

TYTAN High Yield Adhesives spread out over the joist and expand to seal air & moisture out to improve air change results.



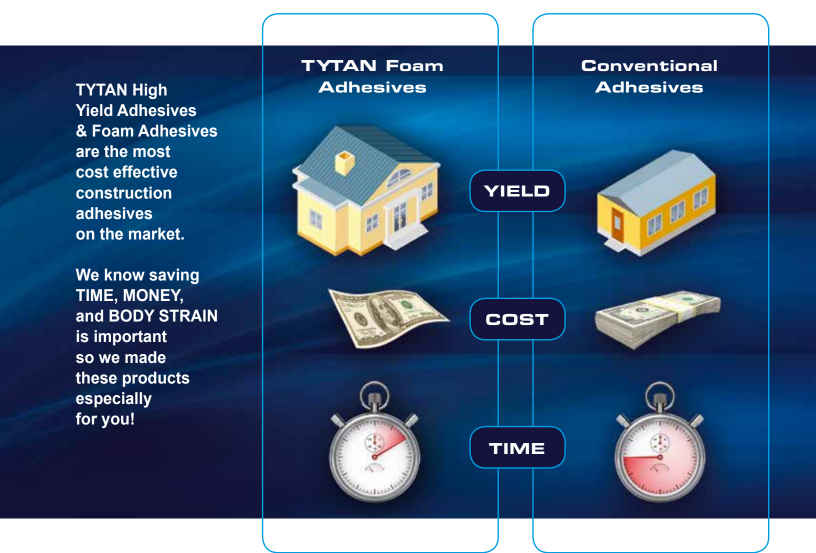








FOAM & High Yield Adhesives





Drywall PRO High Yield Adhesive

Replaces Traditional Drywall Adhesives

Benefits:

- Replaces entire case of 28oz Traditional Adhesive
- ► Reduces Air & Moisture Penetration
- Faster than conventional adhesive application
- Superior Gap and Imperfection Filler
- ► Superior Insulation and Acoustic Dampening
- Reduces Nail Pops
- Reduces Hollow Spots
- Exceeds Drywall Adhesive Strength Standards





Technical Specifications:

- ► Application Temp.: 41°F 95°F
- ► Open Time: 10 Minutes
- Fully Cured: 2 Days
- ► Shelf Life: 18 Months

Standards & Approvals:

- ► ASTM D6464
- UL Certified

Product Number Product Name Size Applicator Case Quantity 00146-HYA Drywall PRO 29oz GUN 12

Subfloor PRO High Yield Adhesive

Replaces Traditional Subfloor Adhesives

Benefits:

- ► Replaces entire case of 28oz Traditional Adhesive
- Prevents Squeaks
- Faster than conventional adhesive application
- ► Bonds to Wet & Frozen Wood
- Superior Gap and Imperfection Filler
- Superior Insulation and Acoustic Dampening
- Superior Floor Leveling Performance







Technical Specifications:

- ► Application Temp.: 23°F 95°F
- Open Time: 20 Minutes
- Fully Cured: 2 Days
- ► Shelf Life: 18 Months

- ► ASTM D3498
- ► APA-AFG-01
- ▶ UL Certified

| Product Number | Product Name | Size | Applicator | Case Quantity |
|-------------------|--------------|------|------------|------------------|
| 00144-HYA | Subfloor PRO | 29oz | GUN | 12 |



Subfloor PRO High Yield Adhesive

Replaces Traditional Subfloor Adhesives

Benefits:

- ► Replaces Case of 10oz Traditional Adhesive
- Prevents Squeaks
- ► Faster than conventional adhesive application
- ► Bonds to Wet & Frozen Wood
- Superior Gap and Imperfection Filler
- ► Superior Insulation and Acoustic Dampening
- ► Superior Floor Leveling Performance







Technical Specifications:

► Application Temp.: 23°F – 95°F

Open Time: 20 MinutesFully Cured: 2 Days

► Shelf Life: 18 Months

Standards & Approvals:

- ► ASTM D3498
- ► APA-AFG-01
- UL Certified

| Product Number | Product Name | Size | Applicator | Case Quantity | ĺ |
|-------------------|--------------|------|------------|------------------|---|
| 00160-HYA | Subfloor | 12oz | Straw | 12 | ĺ |
| 00162-HYA | Subfloor | 20oz | Straw | 12 | l |



Drywall PRO High Yield Adhesive

Replaces Traditional Drywall Adhesives

Benefits:

- Replaces Case of 10oz Traditional Adhesive
- ► Reduces Air & Moisture Infiltration
- ► Faster than conventional adhesive application
- Superior Gap and Imperfection Filler
- Superior Insulation and Acoustic Dampening
- Reduces Nail Pops
- Reduces Hollow Spots
- Exceeds Drywall Adhesive Strength Standards





Technical Specifications:

Application Temp.: 41°F – 95°F

➤ Open Time: 10 Minutes

► Fully Cured: 2 Days

► Shelf Life: 18 Months

Standards & Approvals:

► ASTM D6464

▶ UL Certified

| Product Number | Product Name | Size | Applicator | Case Quantity |
|-------------------|--------------|------|------------|------------------|
| 00164-HYA | Drywall | 12oz | Straw | 12 |
| 00166-HYA | Drywall | 20oz | Straw | 12 |



Heavy Duty High Yield Adhesive

Bond's & Seals Bottom Plate

Benefits:

- Replaces Case of 10oz Traditional Adhesive
- ► Faster than conventional adhesive application
- ► Bonds to Wet & Frozen Wood
- Seals Bottom Plates
- Superior Gap and Imperfection Filler

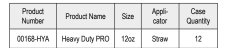


Technical Specifications:

- ► Application Temp.: 23°F 95°F
- ► Open Time: 15 Minutes
- ► Fully Cured: 2 Days
- ► Shelf Life: 18 Months

Standards & Approvals:

- ► ASTM D3498
- ► APA-AFG-01
- ▶ UL Certified





Outdoor & Landscape High Yield Adhesive

Replaces Landscape Adhesive

Benefits:

- Replaces Case of 10oz Traditional Adhesive
- Faster than conventional adhesive application
- ► Bonds to Wet & Frozen Blocks
- Superior Gap and Imperfection Filler
- Prevents Moisture Infiltration
- Bonds & Seals Top Cap







Technical Specifications:

- ► Application Temp.: 23°F 95°F
- Open Time: 20 Minutes
- Fully Cured: 2 Days
- ► Shelf Life: 18 Months

Standards & Approvals:

- ► ASTM D3498
- ► APA-AFG-01
- ▶ UL Certified

| Product Number | Product Name | Size | Applicator | Case Quantity |
|-------------------|-------------------------------|------|------------|------------------|
| 00172-HYA | Outdoor & Landscape PRO | 12oz | Straw | 12 |



Bond All PRO Foam Adhesive

Vertical & Horizontal Application

Benefits:

- Heavy Duty
- Replaces entire case of 28oz Traditional Adhesive
- ► Faster than conventional adhesive application
- Fills Gaps & Imperfections
- ► Reduces Strain on Hands and Body





Technical Specifications:

- Application Temp.: 41°F 95°F
- Open Time: 10 Minutes
- Fully Cured: 2 Days
- ► Shelf Life: 18 Months

- ► ASTM D6464
- ► ASTM D3498
- ► APA-AFG-01
- ▶ UL Certified

| Product Number | Product Name | Size | Applicator | Case Quantity |
|-------------------|--------------|------|------------|------------------|
| 00023 | Bond All PRO | 24oz | GUN | 12 |



Foam Accessories







Benefits:

- Removes Uncured Foam
- Keeps Gun Working Efficiently and Effectively
- Spray Nozzle Feature
- May be used as universal cleaner
- Breaks down all uncured polyurethane materials

Application:

- Cleans Uncured Polyurethane Materials
- ► Clean and Maintain Guns
- Extends life of Gun

TYTAN 30 Caliber GUN

Benefits:

- 30% More Yield compared to Economy Applicators
- ► Flow Rate Adjuster Knob
- Perfect solution for DIY or Irregular Use
- May be Cleaned and Reused
- Ergonomically design

Application:

DIY or Irregular Use





| Product Number | Product Name | Size | Case | |
|-------------------|--------------------|------|------|--|
| 00799 | TYTAN Foam Cleaner | 12oz | 12 | |

| Product Number | Product Name | Barrel (in) | Case |
|-------------------|----------------------------|----------------|------|
| 00110- Gun | TYTAN 30 Caliber GUN | 8 | 40 |









TYTAN Graphite GUN

Benefits:

- Metal Construction
- ► Teflon Coated Basket
- ► High Yield Basket diameter
- Easy to clean and maintain

Application:

Semi-Regular Professional Use

TYTAN PRO GUN

Benefits:

- Lighter weight than other models
- Durable Construction
- ► Teflon Coated Basket
- Patented Adjustable Flow rate
- ► Patented Needle Stabilizer
- ► High Yield Basket diameter
- Easy to Clean barrel and tip
- Reusable for years when cleaned properly

Application:

Everyday Professional Use

TYTAN 22" Long-Barrel GUN

Benefits:

- Reinforced connection between body and barrel
- PTFE coating on the needle and the adapter
- High quality gasket: 1 PTFE ring + 2 rubber rings
- Longer Barrel than Standard for Top Plate Sealing

Application:

Everyday Professional Long Reach Use

TYTAN 39" Long-Barrel PRO GUN

Benefits:

- Lighter weight than other models
- Durable Construction
- ► Teflon Coated Basket
- Patented Adjustable Flow rate
- ► Patented Needle Stabilizer
- ► High Yield Basket diameter
- ► Easy to Clean barrel and tip
- Reusable for years when cleaned properly
- ► Long Barrel for Subfloor and Top Plate Application

Application:

Subfloor Adhesive Application

| Product Number | Product Name | Barrel (in) | Case |
|-------------------|--------------------------|----------------|------|
| 00108- Gun | TYTAN Graphite GUN | 8 | 40 |

| Product Number | Product Name | Barrel (in) | Case |
|-------------------|------------------|----------------|------|
| 00104- Gun | TYTAN PRO GUN | 8 | 40 |

| Product Number | Product Name | Barrel (in) | Case |
|-------------------|---------------------------------|----------------|------|
| 00107- GUN | TYTAN 22" Long Barrel GUN | 22 | 20 |

| Product | Product | Barrel | Case |
|---------------|---------------------------------|--------|------|
| Number | Name | (in) | |
| 00106- GUN | TYTAN Long Barrel PRO GUN | 39 | 40 |



SEALANTS

TYTAN offers the perfect sealant technology for most applications. Our mix of traditional sealants and innovative hybrid sealants will help you work smarter and more efficiently. Our two-piece cartridges with screw on nozzle applicators eliminate the frustration and hassle of a broken applicator nozzle. To replace a broken nozzle or a nozzle with cured sealant, simply screw off the old nozzle, remove any cured sealant, and screw on a new clean nozzle applicator. With TYTAN Sealants you can Build with Confidence!

Silicone Sealants
Polyurethane Sealants
Neutral Cure Sealants
Hybrid & Specialty
Sealants











BUILD WITH CONFIDENCE



Silicone

TYTAN ALL PURPOSE Sealant

Silicone



100% Silicone

Silicone

Versatile silicone that remains flexible during construction movements, vibrations, and climate changes. Extremely resistant to any weathering and even chemicals.

Technology

Acetoxy Silicone

Benefits:

- Weather & Wear Resistant
- Permanent Seal
- ► Won't Slump or Shrink
- Mildew & Mold Resistant

Applications:





Technical Specifications:

Tool Time: 10 minutes

Fully Cured: 4 days

Shelf Life: 24 Months

Standards & Approvals:

Tack Free Time: 10-15 minutes

► Made in ISO 9001 Certified Facility

Application Temperatures: 41°F - 104°F

Working Temperature: -58°F – 356°F







All Purpose

Innovative product perfect for high-humidity environments, offering a long-term watertight seal that will not mold, mildew, discolor, slump, or shrink.

Technology

Acetoxy Silicone

Benefits:

- Silicone Sealant
- UV & Weather Resistant
- Resists Staining
- ► Mildew & Mold Resistant

Applications:







Exterior



 $^{\wedge}$

Technical Specifications:

- Tool Time: 10 minutes
- ► Tack Free Time: 10-15 minutes
- ► Fully Cured: 5 days
- ► Application Temperatures: 41°F 104°F
- ► Working Temperature: -40°F 212°F
- ► Storage conditions: 41°F 77°F in a dry place
- ► Shelf Life: 24 Months

Standards & Approvals:

- ▶ ISO 11600 Class 12.5
- ► Made in ISO 9001 Certified Facility

r Chart:

ASTM C920 Typ S, Grade NS, Class 25, Use G

Storage conditions: 41°F – 77°F in a dry place

Color Chart:

Aluminum White Clear



Container Case Quantity

| Product Number | Product Name | Size | Container | Case Quantity |
|--|---------------|--------|-----------|------------------|
| 07700* | 100% Silicone | 10.1oz | Cartridge | 24 |
| *Each color has a unique product number. | | | | |

Color Chart:

White Clear



| Product Number | Product Name | Size | Container | Case Quantity |
|---|--------------|--------|-----------|------------------|
| 00159* | All Purpose | 10.1oz | Cartridge | 24 |
| *Fach color has a unique product number | | | | |

Gutter & Seam Sealant

Self leveling, all temperature sealant that may be applied on wet or dry surfaces to form a watertight seal in gutters and narrow seams.

Technology

Silicone

Benefits:

- Self-Leveling
- Weather & UV Resistant
- Remains Flexible
- Doesn't Crack or Shrink

Applications:





Roof Exterior

Technical Specifications:

- ► Tool Time: 5 minutes
- ► Tack Free Time: 5-10 minutes
- ► Fully Cured: 5 days
- Application Temperatures: 14°F 122°F
- ► Working Temperature: -40°F 300°F
- ► Storage conditions: 32°F 77°F in a dry place
- Shelf Life: 18 Months

Standards & Approvals:

▶ Made in ISO 9001 Certified Facility

Color Chart:

Aluminum Clear White



| Product Number | Product Name | Size | Container | Case Quantity |
|--|---------------|--------|-----------|------------------|
| 00064* | Gutter & Seam | 10.1oz | Cartridge | 24 |
| *Each color has a unique product number. | | | | |





Silicone

Polyurethane

Polyurethane



High Temp Sealant

Acetoxy silicone resists extreme heat of up to 600°F. It provides a strong seal and bond to most non-porous surfaces so you can be confident that it remains sealed and secure in the most extreme conditions.

Technology

Acetoxy Silicone

Benefits:

- Resists up to 600°F
- **Resists Vibrations**
- Won't Shrink or Crack
- Remains Flexible

Applications:



PU40 FC+ Polyurethane Sealant

Polyurethane sealant designed for the most extreme or general construction applications.

Technology

Polyurethane

Benefits:

- Paintable
- Chemical & Fuel Resistant
- Remains Flexible
- Won't Slump or Sag

Applications:









All in one

SL40 **Polyurethane** Sealant

Self-leveling polyurethane sealant designed for the most extreme or general applications on floors area.

Technology

Polyurethane

Benefits:

- Won't Crack or Tear
- Remains Flexible
- Watertight Seal

Applications:









- **Technical Specifications:** Tool Time: 5 minutes
- Tack Free Time: 5-15 minutes
- ► Fully Cured: 4 days
- ▶ Application Temperatures: 41°F 104°F
- ► Working Temperature: -58°F 500°F
- ► Storage conditions: 32°F 77°F in a dry place
- ► Shelf Life: 24 Months

Standards & Approvals:

- ► ASTM C920 Typ S, Grade NS, Class 25, Use G
- ► Made in ISO 9001 Certified Facility

Color Chart:

Red



Technical Specifications:

- Tool Time: 15 minutes
- Tack Free Time: 40 minutes
- Fully Cured: 6 days
- Application Temperatures: 41°F 95°F
- Working Temperature: -40°F 176°F
- Storage conditions: 41°F 77°F in a dry place
- Shelf Life: 12 Months

Standards & Approvals:

- ► ASTM C920 Class 25
- Meets LEED 2009 Credit EQ c4.1

Color Chart:

White



Technical Specifications:

- Tool Time: 5 minutes
- Tack Free Time: 90 minutes
- Fully Cured: 4-5 days
- Application Temperatures: 41°F 95°F
- Working Temperature: -22°F 176°F
- Storage conditions: 41°F 77°F in a dry place
- Shelf Life: 12 Months

Standards & Approvals:

- ► ISO 11600
- ► BS 5122
- Made in ISO 9001 Certified Facility



Color Chart:

White







| Product Number | Product Name | Size | Container | Case Quantity |
|-------------------|--------------|--------|-----------|------------------|
| 08000 | High Temp | 10.1oz | Cartridge | 24 |

| Product Number | Product Name | Size | Container | Case Quantity |
|-------------------|--------------|--------|-----------|------------------|
| 03717 | PU40 FC+ | 10.1oz | Cartridge | 25 |

| Product Number | Product Name | Size | Container | Case Quantity | |
|--|--------------|------|-----------|------------------|--|
| 00150* | SL40 | 28oz | Cartridge | 12 | |
| *Each color has a unique product number. | | | | | |



BUILD WITH CONFIDENCE



Polyurethane

Neutral Cure Silicone

CG 25 EUTRAL CU

Neutral Cure Silicone



Roof & Flashing Sealant

Provides a durable seal when installing and repairing all roofs.

Technology

Polyurethane

Benefits:

- Seals Roof Leaks
- **Durable & Lasting Seal**
- Weather & UV Resistant
- Remains Flexible

Applications:





Technical Specifications:

- Tool Time: 15-20 minutes
- Tack Free Time: 20 minutes
- Fully Cured: 2 Days (2mm/24h)
- Application Temperatures: 14°F 122°F
- Working Temperature: -31°F 185°F
- Storage conditions: 40°F 80°F in a dry place
- Shelf Life: 12 Months

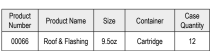
Standards & Approvals:

► Made in ISO 9001 Certified Facility

Color Chart:

Black





CG25

Primerless, commercial grade neutral cure oxime with enhanced adhesion and tensile strength properties, designed especially for vertical or traffic bearing joint sealing applications.

Technology

Neutral Cure Silicone

Benefits:

- **Commercial Grade**
- No Slump, No Shrink
- Superior Adhesion
- Superior Tensile Strength

Applications:



Technical Specifications:

- Tool Time: 5 minutes
- Tack Free Time: 5-10 minutes
- Fully Cured: 4-5 days
- Application Temperatures: 41°F 104°F
- Working Temperature: -58°F 302°F
- Storage conditions: 32°F 77°F in a dry place
- Shelf Life: 18 Months

Standards & Approvals:

- ► ASTM C920 Type S, Grade NS, Class 25, Use G, A
- Made in ISO 9001 Certified Facility

Color Chart: White

Linen Gray Haystack





| Product Number | Product Name | Size | Container | Case Quantity | |
|--|--------------|--------|-----------|------------------|--|
| 00094* | CG25 | 10.1oz | Cartridge | 24 | |
| *Each color has a unique product number. | | | | | |

034

Primerless commercial grade neutral cure oxime formulated specifically for window and door applications and glazing.

Technology

Neutral Cure Silicone

Benefits:

- Premium Glazing Silicone
- No Slump or Shrink
- UV & Weather Resistant
- Safe for Mirrors

Applications:







Window & Door

Exterior Interior

Technical Specifications:

- Tool Time: 5 minutes
- Tack Free Time: 5-10 minutes
- Fully Cured: 4-5 days
- Application Temperatures: 41°F 104°F
- Working Temperature: -58°F 302°F
- Storage conditions: 32°F 77°F in a dry place
- Shelf Life: 18 Months

Standards & Approvals:

- ► ASTM C920 Class 25
- AAMA Verified Component

Color Chart: Clear **Brilliant White**

Chestnut Bronze

Black

Dark Chocolate Mesa Red **Desert Sand** Hartford Green

French Vanilla



| Product Number | Product Name | Size | Container | Case Quantity |
|-------------------|--------------|--------|--------------|------------------|
| 00056* | O34 | 10.1oz | Cartridge | 12 |
| 00058* | 034 | 600ml | Foil Sausage | 12 |





Hybrid

Sealant

BUILD WITH CONFIDENCE



Hybrid & Specialty Sealant



Hybrid & Specialty Sealant

Technology

Benefits:

Paintable

UV Resistant

Applications:

Window & Door

Hybrid Sealant

Window &

Provides a durable seal for interior

Interior & Exterior Application

May be Applied to Wet Surfaces

Won't Crack or Shrink

Resists & Repels Dirt

or exterior window and door sealing.

Door Sealant



Premium Seal

Innovative, versatile formula that provides structural advantages of a silicone, with the application benefits of an acrylic.

Technology

Siliconized Acrylic

Benefits:

- Paintable Silicone
- Interior/Exterior Use
- Water Cleanup
- Low Odor

Applications:











All-in-One

Seam Seal

Specifically formulated to seal house wrap and metal sheeting with a water and airtight seal. It may be applied on wet or dry surfaces.

Technology

Vinyl rubber

Benefits:

- Adheres to House Wrap & Vapor Barriers
- Seals Metal Seams
- Adheres to Kynar Metal Roofing and Siding Components
- Water & Airtight Seal
- Weather and UV resistant
- Remains Flexible





Walls & Exterior Materials

Technical Specifications:

- ► Tool Time: 5 minutes
- Tack Free Time: 5-10 minutes
- Fully Cured: 7 days
- Application Temperatures: 41°F 104°F
- Working Temperature: -4°F 176°F
- Storage conditions: 41°F 77°F in a dry place
- Shelf Life: 24 Months

Standards & Approvals:

- ▶ ISO 11600 class 7.5
- Made in ISO 9001 Certified Facility

Color Chart:

White Clear



Technical Specifications:

- Tool Time: 5 minutes
- Tack Free Time: 5-10 minutes
- Fully Cured: 5 days (1mm/24h)
- Application Temperatures: 41°F 104°F
- Working Temperature: -40°F 302°F
- Storage conditions: 32°F 77°F in a dry place
- Shelf Life: 24 Months

Standards & Approvals:

▶ Made in ISO 9001 Certified Facility

Color Chart:

Clear



Technical Specifications:

- ► Tool Time: 15-20 minutes
- Tack Free Time: 20 minutes
- Fully Cured: 3 days (3mm/24h)
- Application Temperatures: 41°F 104°F

Interior

- Working Temperature: -58°F 194°F
- Storage conditions: 32°F 77°F in a dry place
- Shelf Life: 9 Months

Standards & Approvals:

- ► ASTM C920 Type S, Grade NS, Class 25, Use T. NT. M. A
- ► ISO 11600 F 20 HM

Color Chart:







Walls & Exterior

| Product Number | Product Name | Size | Container | Case Quantity |
|-------------------|--------------|--------|-----------|------------------|
| 00070* | Premium Seal | 10.1oz | Cartridge | 24 |

| Product Number | Product Name | Size | Container | Case Quantity |
|-------------------|--------------|--------|-----------|------------------|
| 00068 | Seam Seal | 10.1oz | Cartridge | 24 |

| Product Number | Product Name | Size | Container | Case Quantity | |
|--|---------------|--------|-----------|------------------|--|
| 00168* | Window & Door | 10.1oz | Cartridge | 24 | |
| *Each color has a unique product number. | | | | | |



Product Technology

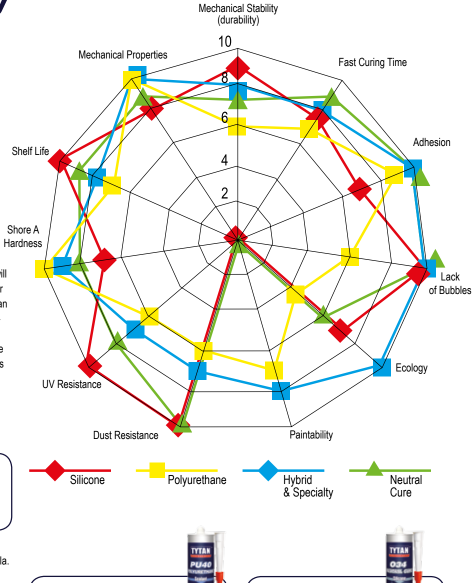


Silicone Sealants release a component while curing and cure to a strong durable seal. They are easier to apply and cure faster than other sealant technologies.

They are superior in colder temperatures and will remain watertight and won't crack or slump over time. They are UV and weather resistant and can withstand the flexing and moving of typical construction and climate changes and movements. Silicone Sealants typically work on a wide range of products but most work very well on materials like glass, tile, and metal.



Hybrid Sealants combine the advantages of multiple technologies into one innovative formula. TYTAN Window & Door Sealant is capable of adhering to more substrates than any other technology while curing in the most extreme conditions. It also has the paintable feature that is typically only found in polyurethane and acrylic products. TYTAN Premium Seal offers a technology commonly referred to as "siliconized acrylic" which showcases the advantages of silicone but is also paintable and cleans up easily with water. Seam Seal is a Synthetic Rubber which provides excellent joint flexibility and movement. It adheres to house wrap and other vapor barriers to help create a water and airtight seal. It seals all metal roof and siding seams including Kynar materials. It also creates a strong water and airtight seal on other applications like gutters, roofs, siding, doors, and windows.



Polyurethane Sealants cure through moisture in the air which makes them very low odor. They are non-corrosive to metals and are also paintable and work very well on natural products like wood. Polyurethane sealants are the best solution for concrete crack and joint sealant because of their strong, durable, and wear-resistant seal. Polyurethane Sealants are a versatile technology that can be used on a wide range of applications but they are harder and more durable compared to more flexible sealants.

POLYURETHANE

Neutral Cure Silicones release methanol when curing instead of acetic acid so it is more pleasant to work around. Neutral cure silicones are more versatile than Acetoxy silicones and may be used on metallic surfaces such as copper, brass, bronze, zinc, and iron. They are also compatible with alkaline surfaces such as concrete, plaster and brick. Their adhesion to plastic is better than Acetoxy silicone and they may be used on PVC, ABS, Polyester, Acrylic, and polycarbonate.

NEUTRAL

CURE



Construction ADHESIVES

TYTAN Adhesives offer a strong mix of traditional and innovative adhesive products. Strong Bond is a traditional indoor adhesive that is great for subfloor, drywall, and heavy duty projects. It is water-based so it is very low odor and can be cleaned up with

water.

Fix 'n Seal ES is a revolutionary fast-tack adhesive. It sticks to most substrates and can cure in the most demanding environments, even under water. We formulated Fix 'n Seal ES so you can use it on Every Substrate and so it will be ready for Every Situation! With TYTAN Adhesives you can Build with Confidence.











Fix 'n Seal ES

Premium, innovative, fast-acting adhesive that adheres lightweight materials to vertical surfaces within seconds. Fix 'n Seal ES will adhere lightweight materials within 10 seconds and produces a strong hold on materials up to 500 lbs after full cure.

Technology

Hybrid Adhesive

Hybrid

Adhesives

Benefits:

- Fast & Strong
- ► 500 lbs. of Adhering Power
- ► Adheres to Wet Surfaces
- Safe for Mirrors

Applications:







All-in-One

Interior

Exteri

Technical Specifications:

- ► Tool Time: 5 minutes
- ► Tack Free Time: 5-15 minutes
- ► Fully Cured: 3-4 days
- ► Application Temperatures: 41°F 122°F
- ► Working Temperature: -40°F 194°F
- ► Storage conditions: 41°F 77°F in a dry place
- ► Shelf Life: 12 Months

Standards & Approvals:

▶ Made in ISO 9001 Certified Facility





| Product Number | Product Name | Size | Container | Case Quantity |
|-------------------|----------------|-------|-----------|------------------|
| 00119 | Fix 'n Seal ES | 9.5oz | Cartridge | 24 |

Water-Based Adhesives



Strong Bond

Formulated to meet the needs of thousands of projects and purposes. It may be used on vertical and horizontal applications and should typically be used with mechanical fasteners.

Technology

► Water-Based Adhesive

Benefits:

- ► All-Purpose Bond
- Vertical or Horizontal Applications
- Permanent Bond
- Low Odor

Applications:





All-in-One

Interior

Technical Specifications:

- ► Tool Time: 10 minutes
- ► Tack Free Time: 10-15 minutes
- ► Fully Cured: 2 days
- ► Application Temperatures: 50°F 86°F
- ► Working Temperature: -4°F 140°F
- ► Storage conditions: 41°F 86°F in a dry place
- ► Shelf Life: 12 Months

Standards & Approvals:

Made in ISO 9001 Certified Facility





| | Product Number | Product Name | Size | Container | Case |
|--|-------------------|--------------|------|-----------|----------|
| | Number | | | | Quantity |
| | 00140 | Strong Bond | 28oz | Cartridge | 12 |



Windshield ADHESIVES

TYTAN Shield Bond offers a complete windshield adhesive system that is tested and guaranteed world-wide. Shield Bond Repair is an extremely fast curing windshield adhesive that is formulated specifically for the repair industry. It has an impressive 60 minute drive away time. Shield Bond Fast is a windshield adhesive formulated for manufacturers that need the fast drive away time. When used in the appropriate conditions it offers a 2 hour drive away time. Shield Bond Ultra is our most versatile windshield adhesive. This polyurethane adhesive may be used as a general-purpose heavy duty adhesive for the whole-unit assembly. Shield Bond Ultra offers a 3 hour drive away time when used in the appropriate conditions.



Shield Bond Cleaner

Shield Bond Cleaner removes any contaminates to prepare and activate the glass for successful adhesion.

The Silane Polymer base enhances the adhesion potential when used as the first step of our proven three step system to create a strong and durable seal.







STEP one

STEP two STEP three



Shield Bond Primer

Shield Bond Primer is an all-in-one moisture cured primer that should be used after the Shield Bond Cleaner is applied. When used as the second step in our proven three step system, it will provide superior adhesion compared to not using a primer while also protecting against UV radiation and corrosion of bare metal around the seal.







STEP one

STEP two STEP three

Technical Specifications:

- Drying Time: 10 minutes
- ► Application Temperatures: 41°F 104°F
- ► Working Temperature: -40°F 194°F
- Storage conditions: 41°F 77°F in a dry place
- Shelf Life: 12 Months

Technical Specifications:

- Drying Time: 10 minutes
- ► Application Temperatures: 41°F 104°F
- ➤ Working Temperature: -40°F 194°F
- ➤ Storage conditions: 41°F 77°F in a dry place
- Shelf Life: 12 Months



| Product Number | Product Name | Size | Container | Case Quantity | |
|-------------------|------------------------|-------|-----------|------------------|--|
| 00084 | Shield Bond Cleaner | 250ml | Bottle | 10 | |

| Product Number | Product Name | Size | Container | Case Quantity |
|-------------------|-----------------------|-------|-----------|------------------|
| 00082 | Shield Bond Primer | 250ml | Bottle | 10 |





Polyurethane

Shield Bond

Benefits:

2 hour drive away time

Fast

Polyurethane

Economical Glass Bonding





Benefits:

Glass to Aluminum Adhesion

Polyurethane

- Glass to Painted Metals Adhesion
- Aluminum to Aluminum Adhesion
 - Wood to Steel Adhesion





Benefits:



Shield Bond

Repair

High Shear Modulus

Non Conductive Properties

60 Minute Drive Away Time

Odorless & Solvent Free



STEP one

STFP two

STFP three





STFP

three



STEP

one







Technical Specifications:

- Tool Time: 10 minutes
- Tack Free Time: 15 minutes
- Drive Away Time: 1 Hour (41°F 104°F)
- Fully Cured: 24 hours
- Application Temperatures: 23°F 104°F
- Working Temperature: -40°F 212°F
- Storage conditions: 40°F 77°F in a dry place
- Shelf Life: 12 Months

Standards & Approvals:

- ► ISO 37
- ▶ DIN 53504

Color Chart:

Black

| Product Number | Product Name | Size | Container | Case Quantity |
|-------------------|-----------------------|--------|--------------|------------------|
| 00086 | Shield Bond Repair | 10.1oz | Cartridge | 12 |
| 00088 | Shield Bond Repair | 600ml | Foil Sausage | 20 |

Technical Specifications:

- Tool Time: 10 minutes
- Tack Free Time: 15 minutes
- Fully Cured: 24 Hours
- Application Temperatures: 23°F -104°F
- Working Temperature: -40°F 212°F
- Storage conditions: 41°F 77°F in a dry place
- Shelf Life: 12 Months

Color Chart:

STEP

one

Black

Technical Specifications:

- Tool Time: 25 minutes
- Tack Free Time: 35 minutes
- Fully Cured: 2 days
- Application Temperatures: 41°F 104°F
- Working Temperature: -40°F 194°F
- Storage conditions: 41°F 77°F in a dry place
- Shelf Life: 12 Months

Color Chart:

Black

| Product Number | Product Name | Size Container | | Case Quantity | |
|-------------------|---------------------|----------------|--------------|------------------|--|
| 00090 | Shield Bond Fast | 600ml | Foil Sausage | 20 | |

| Product Name Product Name | | Size | Container | Case Quantity | |
|---------------------------|----------------------|-------|--------------|------------------|--|
| 00092 | Shield Bond Ultra | 600ml | Foil Sausage | 20 | |



BUILD WITH CONFIDENCE

TYTAN

| | 100% SILICONE | ALL PURPOSE | O34 Great cus | CG 25 STRAL CUI STRAL | WINDOW ADOOR | ROOF | SEAM |
|--|------------------|----------------------|------------------------------|-------------------------------|--------------------------|----------------------------|---------------|
| ★ suitable ★ ★ recommended not recommended acceptable | 100% Silicone | All Purpose Silicone | O34 Neutral Cure Silicone | CG25 Neutral Seal Silicone | Window & Door Sealant | Roof & Flashing Sealant | Seam Seal |
| TECHNICAL SPECIFICA | ATION | | | | | | |
| PRODUCT GROUP | Acetoxy Silicone | Acetoxy Silicone | Neutral Silicone | Neutral Silicone | Hybrid | Polyurethane Bitumen | PVA |
| Density [g/ml] | 1.2 | 0.96 | 1.01 | 1.01 | 1.43 | 1.36 | 1.14 |
| Curing Rate [mm/24h] * | 4 | 3 | 3 | 2 - 3 | 3 | 2 | 1 |
| Skin Formation Time [min] * | 10 - 15 | 10 - 15 | 5 - 25 | 5 - 10 | 20 | 40 | 5 - 10 |
| Hardness Shore A | 25 | 21 | 25 | 25 | 40 | 36 | 40 |
| Elasticity (elastic recovery)[%] | >95% | >90% | >95% | >95% | 60% | - | - |
| Tensile Strength [PSI] | 145.03 | 130.53 | 116.03 | 210.30 | 304.57 | 69.61 | |
| Movement Accommodation [+/- %] | +/- 20% | +/- 20% | +/- 25% | +/- 25% | +/- 20% | 00.01 | |
| Modulus [MPa] < 0.4 to LM [PSI] | 50.76 | 33.35 | 43.51 | 50.76 | 137.78 | 36.25 | |
| | | | | | | | - |
| Application Temperature [°F] | 41°F – 104°F | 41°F – 104°F | 41°F – 104°F | 41°F – 104°F | 41°F – 104°F | 14°F – 122°F | 41°F – 104°F |
| Temperature Resistance After Curing [°F] | -58°F – 356°F | -40°F – 212°F | -58°F – 302°F | -58°F – 302°F | -58°F – 194°F | -31°F – 185°F | -41°F – 302°F |
| Resitance to Mould | * | ** | ** | ** | * | * | ** |
| Paintability | • | • | | • | * | | * |
| APPLICATION | | | | | , | | |
| Interior | * | * | * | * | * | * | * |
| Exterior High Humidity Area Use | * | * | * | * | * | * | * |
| , | | | | | | | |
| Glass | * | * | * | * | * | * | * |
| Tiles Aluminium | * | * | * | * | * | ★ | ★ |
| Stainless Steel | * | <u>×</u> | <u>×</u> | <u>*</u> | * | * | <u></u> ★ |
| Painted Metals | * | * | * | * | * | | * |
| Metal Sheet | * | * | * | * | * | * | * |
| Wood | * | * | * | * | * | * | * |
| Plasterboard | • | • | * | * | * | | * |
| Brick | | | * | * | * | * | * |
| Concrete Stone (marble, granite) | • | • | * | * | * | * | • |
| Plastic | * | * | * | * | <u>×</u> | * | <u> </u> ★ |
| PVC | * | * | * | * | * | * | * |
| Acrylic | | | | * | * | | |
| Bituminous tar paper, materials | • | • | • | | | * | * |

| TYTAN GUTTER & SEAN | TYTAN PREMIOUS SEAL | TYTAN PREMION SEAL | TYTAN HIGH TEMP Scales | TYTAN PU40 FC SYUMETHIS | TYTAN SL40 SATURETRON Raber | TYTAN SHIELD BOND REPAIR | | | TYTAN FIX 'N SEAL ES Construction Linester | TYTAN STRONG BOND Construction Machine |
|--------------------------|------------------------|------------------------|-----------------------------|----------------------------------|------------------------------|--------------------------|-------------------|------------------|--|--|
| Gutter & Seam Sealant | Premium Seal White | Premium Seal Clear | High Temperature Sealant | PU40 FC+ Polyurethane Sealant | SL40 Polyurethane Sealant | Shield Bond Repair | Shield Bond Ultra | Shield Bond Fast | Fix 'n Seal ES | Strong Bond Construction Adhesive |
| Neutral | Siliconized | Siliconized | Silicone | Polyurethane | Polyurethane | Polyurethane | Polyurethane | Polyurethane | MS Polymer | Dispersion |
| Silicone 0.99 | Acrylic 1.03 - 1.05 | Acrylic 1.32 - 1.35 | 1.00 - 1.04 | 1.31 | 1.48+/-0.02 | 1.36 | 1.30+/-0.02 | 1.32 | 1.67 | Adhesive 1.45+/-0.05 |
| 0.99 2 - 4 | 1.5 - 2 | 1.32 - 1.35 | 2 - 3 | 3 | 3 | 4 | 3 | 4 | 5 | 1.45+/-0.05 |
| 5 - 10 | 25 - 40 | 20 - 25 | 5 - 15 | up to 90 | 60-80 | 15 | 35 | 15 | 5 - 15 | 10 - 15 |
| 10 - 14 | 20 - 25 | 25 - 35 | 24 - 30 | 40 | 26 | 60 | 55 | 55 | 50 | - |
| 95 - 97% | 100 - 600% | 25 - 35% | 95 - 99% | - | - | - | - | - | - | - |
| 65.26 - 79.77 | - | - | 195.20-210.30 | 261.06 | 261.06 | 1305.33 | 1015.26 | 1305.05 | 435.11 | - |
| +/- 20% | +/- 7 - 12.5% | +/- 12.5% | +/- 20% | - | +/- 25% | | | | | - |
| 36.25 | 29.0 - 43.51 | 50.76 - 65.26 | 58.01 - 72.61 | 87.02 | 58.01 | 29.0 | | 29.0 | 217.55 | - |
| 14°F – 122°F | 41°F – 104°F | 41°F – 104°F | 41°F – 104°F | 41°F – 95°F | 41°F – 95°F | 23°F – 104°F | 23°F – 104°F | 23°F – 104°F | 41°F – 122°F | 50°F – 86°F |
| -40°F – 300°F | -13°F – 140°F | -4°F – 176°F | -58°F – 500°F | -40°F – 176°F | -22°F – 176°F | -40°F – 212°F | -40°F – 194°F | -40°F – 212°F | -40°F – 194°F | -4°F – 140°F |
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