

PRODUCT	COMPOSITION	TACK FREE	CURE TIME	ELONGATION%	APPLICATION TEMP	SERVICE TEMP
General Construction					I	
4300™ Clear Sealant	Hybrid	75 Min.	4 Days	429	30 to 120 °F	-75 to 250 °F
4600 Structural Adhesive Sealant	Hybrid	30 Min.	4 Days	690	0 to 120 °F	-40 to 200 °F
8125® Acetoxy Cure Sealant	Silicone	25 Min.	1 Day	469	-20 to 122 °F	-60 to 300 °F
8150® Neutral Cure Sealant	Silicone	1 Hour	1 Day	Clear - 709 Colors - 608	-20 to 122 °F	-60 to 300 °F
Roofing						
2300® Tripolymer Sealant+	Tripolymer	90 Min.	5 Days	Clear - 1,062 Colors - 1,180 °F	0 to 140 °F	-40 to 180 °F
2310® Brushable Repair Coating*	Tripolymer	2 Hours	4 Days	775	0 to 140 °F	-40 to 160 °F
2315LRF® Fibered Repair Coating*	Tripolymer	4 Hours	5 Days	583	0 to 140 °F	-40 to 160 °F
3300® Professional Grade Sealant	Polyurethane	3 Hours	1 Day	881	20 to 150 °F	-40 to 180 °F
3500™ Bonding Sealant	Polyurethane	40 Min.	1 Day	827	20 to 150 °F	-40 to 180 °F
4350™ Hybrid Metal Roof & Siding Sealant	Hybrid	90 Min.	4 Days	230	0 to 120 °F	-40 to 200 °F
4500® Roof Bonding Sealant	Hybrid	90 Min.	1 Day	Black - 559 White - 465	30 to 120 °F	-75 to 250 °F
4525® Semi-Self-Leveling Sealant	Hybrid	1 Hour	Varies	408	30 to 120 °F	-75 to 250 °F
4600 Structural Adhesive Sealant	Hybrid	30 Min.	4 Days	690%	0 to 120 °F	-40 to 180 °F
Asphalt Primer	Aerosol	N/A	1 Day	N/A	50 to 90°F	-40 to 180 °F
Galvanizing Primer	Aerosol	15 Min.	7 Days	N/A	50 to 90°F	-40 to 180 °F
RP-400® Roof Cement*	Asphaltic	1 Hour	3 Days	N/A	0 to 140 °F	-40 to 150 °F
S2® Solar Panel Sealant*	Tripolymer	90 Min.	4 Days	Clear - 1,062	0 to 140 °F	-40 to 180 °F
S4® Solar Panel Sealant	Hybrid	90 Min.	4 Days	559	0 to 120 °F	-40 to 200 °F
Shingle and Flashing Paint	Aerosol	8 Min.	2 Hours	N/A	50 to 90 °F	-40 to 180 °F
Masonry/Concrete						
1500SL <sup>™</sup> Self-Leveling Sealant	Hybrid	2 Hours	4 Days	730	30 to 120 °F	-40 to 200 °F
3900™ Textured Sealant	Polyurethane	4 Hours	1 Day	404	20 to 150 °F	-40 to 180 °F
700™ Water Repellent Sealer	Siloxane	1 Hour	72 Hours	N/A	50 to 90 °F	-40 to 150 °F
Siding/Windows/Doors						
2300 Tripolymer Sealant +	Tripolymer	90 Min.	5 Days	Clear - 1,062 Colors - 1,180 °F	0 to 140 °F	-40 to 180 °F
4300 Clear Sealant	Hybrid	75 Min.	4 Days	429	30 to 120 °F	-75 to 250 °F
4350 Hybrid Metal Roof & Siding Sealant	Hybrid	90 Min.	4 Days	230	30 to 120 °F	-40 to 180 °F
Gutters						
2320®/2321 Gutter and Narrow Seam Sealant*	Tripolymer	15 Min.	5 Days	900	0 to 140 °F	-40 to 180 °F
Pro® Gutter Seal	Hybrid	45 Min.	3 Days	418	0 to 120 °F	-40 to 180 °F

# **PROVEN PRODUCTS** FOR PROVEN RESULTS.

For over 40 years, the Geocel<sup>®</sup> brand of caulks and sealants has given professional contractors an advantage with every job they finish. They know the performance they expect will be there every time and every product will deliver products they enjoy working with and ensure solid results that support their goals of saving time, lowering costs and most importantly, no callbacks. They enjoy peace of mind and pride in realizing the workmanship of a job well done and that we are only a phone call away anytime sales or technical support is needed.





\* This product may not be sold in the state of California.

+2300 and S2 colors may not be sold in the state of California. 2300 Clear and S2 Clear are exempt from this rule except in SCAQMD counties



# **ROOFING AND BUILDING MATERIALS PRODUCT DISTRIBUTORS**

PROVEN PRODUCTS. PROVEN RESULTS.

Whether it's for tough construction or repair applications, Geocel products perform as promised and as expected. We work side-byside with professional contractors to develop that each product has the performance characteristics they need and want.

Why risk headaches down the road by working with an unproven sealant today? Look to the one who is setting the standard in caulk and sealant solutions. Look to Geocel.

Cleveland, OH 44115 800-348-7615 • Fax 800-348-7009 www.GeocelUSA.com

© Geocel Products Group 222-0142-00A GEOC 1452/20

**POWERFUL WATERPROOF PROTECTION** FOR OVER 40 YEARS



810





#### **4300**<sup>™</sup> **Clear Sealant**

Clear sealant with minimal nrinkage. Fast curing, remains exible. Excellent adhesion, s paintable and adheres . n damp or dry conditions Meets ASTM C 920.

### 4600

#### Structural Adhesive Sealant

This high viscosity sealant won't slump, stays flexible and is ideal for a variety of onstruction applications. It exceeds ASTM C-920 Class 35 and can be applied on wet or dry roof surfaces, even inderwater. It can even be applied in all weather conditions down to 0 °F. It provides a lasting bond on skylight frames, metal flashings and more.

#### 8125° 100% Silicone High Performance Acetoxy Cure Sealant

100% construction-grade ilicone. This high modulus, 25% joint movement sealant neets ASTM C920, Type S, Grade NS, Class 25, Use NT, G, A. Fed Specs TT-S-001543A and TT-S-00230C, Type II, CAN CGSB-19.13-M-87, Class MG-2 25-A-L Certified by NSE After fully cured and washed meets FDA Regulations No. 21 CFR 177.2600 subject to end use.

# 100% Silicone High Cure Sealant 100% construction-grade

±25% joint movement sealant meets U.S. Fed. Spec. TT-S-001543A (COM-NBS) Class A and TTS-00230CC (COM-NBS) Class A ASTM C 920 Type S. Grade NS. Class 25 Use NT. M. G. A. O. CAN/CGSB 19,13-M87, Class MCG-2-25-A-L.

# 8150°

# Performance Neutral

silicone. This high modulus,

# SEALANTS

Geoce

ROOFING



Excellent adhesion, flexibility and UV/mildew resistance. Adheres to damp/oily surfaces Paintable and resealable. Works on most building substrates. ncluding asphalt. Available in Crystal Clear (composite or clear plastic cartridges), 10 standard colors (composite or clear plastic cartridges) and metal roof colors (composite cartridges only).

#### 3300° **Professional Grade** Polyurethane Sealant

This high-performance sealant offers minimal shrinkage. Its non-sag formula meets ASTM C 920. Ideal for larger joints in roofing, siding and window applications.

#### **RP-400**®\* **Roof Cement**

This asphalt-based, asbestos free roof cement for wet or Irv surfaces resists water quickly. Remains soft and pliable to resist temperature changes. Meets spec ASTM -4586 Type I, Class II. ailable as a brushable

Shingle and Flashing lides flaws blemishes and sightly roof protrusions. ooth, durable, rust-fighting

**AEROSOL** 

#### REPAIR







2315LRF®\* Leak

**Repair-Fibered** 

## **Tripolymer Repair** Coating

A brushable version of 2300 that nrevents rust and staining. It is asphalt shingle compatible and paintable. Use to rustproof and waterproof surfaces. For small area use only.

**Brushable Coating** Fibered for strong, flexible small-area roof repairs, this product is a one-step application that stops leaks fast. No primer needed on most surfaces. Excellent adhesion even when damp.

\*Product may not be sold in the state of California. +2300 and S2 colors may not be sold in the state of California. 2300 Clear and S2 Clear are exempt from this rule except in SCAQMD counties.



#### copper, skylights, glass, brick, block, wood and vinyl siding. Geocel® 4350 stays flexible and can be applied in extreme wet or dry conditions and temperatures as low as 0 °F.

**3500**<sup>™</sup>



#### 4350<sup>™</sup> Hybrid Metal Roof & Siding Sealant

Provides a strong, lasting bond to a wide variety of substrates such as PVDF, SMP, polyestercoated steel, bare galvanized steel, Galvalume®, aluminum,

### Polyurethane Bonding Sealant

Is ideal for adhering roof tiles and in roofing, gutter, expansion ioint and construction ioint applications. Fast setup with minimal shrinkage. Meets ASTM C 920 and TT-S-00230C, vpe II specifications.

#### **Roof Bonding** Sealant This lap adhesive or scrim edge sealant applies, adheres and cures underwater. It needs no additional adhesives or sealants and is a nonflammable formula. Norks on EPDM, Primed

4500<sup>®</sup>

**4600**<sup>™</sup>

Sealant

his high viscosity sealant

won't slump, stays flexible

struction applications. I

exceeds ASTM C-920 Class

35 and can be applied on wet

applied in all weather conditions

lasting bond on skylight frames

PO and PVC, metal, asphalt

shingles, concrete and more

prosion Prevents rust

reepage even on scratched

urfaces Dries in 15 minutes

or dry roof surfaces – even

underwater. It can even be

down to 0 °F. It provides a

metal flashings and more.

and is ideal for a variety of

ish that prevents stains ies in 8 minutes or less.

#### **Galvanizing Primer** ninates worries of rust

Adheres to porous and nonporous surfaces. Provides maximum bond to asphalt oncrete masonry and metal rfaces, 100% asbestos free

## **COMPLETE SYSTEM**



#### **Geocel Pro Fit®** Pocket System



The patented Pocket is flexible and easily installed. No flashing, complex cutting or difficult assembly is required. Create single or multiple pockets with either 2" or 4" height and 56" lengths. Each system includes the patented Pro Fit Pocket, 4500 Sealant, 4525 Sealant, a trowel and four screws. Packaged for easy carrying with a shoulder strap.

#### Geocel S2<sup>®+</sup> & S4<sup>®</sup> Structural Adhesive Solar Panel Sealant

eocel S2 seals penetrations shing brackets and more. 's clear, applies in damp 2 4 oily conditions, stays kible and won't crack. NOT OR MEMBRANE ROOFS. Geocel S4 is a HYBRID

ontractor grade sealant for penetrations, mounting systems and more. It applies in damp or dirty conditions. is fast curing and flexible. ASTM C920 Compliant. Excellent for EPDM roofs

#### **4525**° Semi-self-leveling Sealant

A hybrid, patent-pending sealant for repairs with no priming or mixing. Can be applied in damp or dry conditions and will remain flexible and not distort. Available in black.

Asphalt Primer

# **BONDING TAPE**



#### Bonding Tape

Will not crack harden or oxidize over time. Remains flexible and prevents plasticizer migration. Seal holes tears and seams in gutters, flashings, skylights roofing membranes and more.

## PRODUCT PERFORMANCE INNOVATION

Geocel products perform as promised and as expected. We work side-by-side with professionals to develop products that perform the way they need and get the job done right the first time.



### **MASONRY/CONCRETE**

#### 1500SL<sup>™</sup> Premium Self-leveling

**Concrete Joint and** Crack Sealant

his self-leveling, moisture curing sealant is for horizontal concrete floor joints and cracks. It is non-gassing, remains flexible nd needs no priming on most substrates.

#### 3900™ **Texturized Polyurethane** Sealant

exturized to look like mortar. emains flexible and is paintable. Use for nonstructural repairs.



Water Repellent Sealer Composition: Siloxane Tack Free: 1 Hour Cure Time: 72 Hours Elongation%: N/A

Apply to concrete, brick, masonry and wood to provide a long-lasting, breathable barrier that resists cracking, airborne dust, dirt, salt, efflorescence and spalling.

## SIDING/WINDOW/DOOR

#### 2300<sup>®</sup> **Tripolymer Sealant**

damp or oilv surfaces, is paintable. esealable and works on over 20 different substrates, including asphalt comes in Crystal Clear, standard and metal roof colors. Crystal Clear is available in a clear plastic cartridge

### GUTTERS

#### **Geocel Pro<sup>®</sup> Gutter Seal**

Applies, adheres and cures underwater. It is fast-curing and remains flexible. It is weather and UV-resistant with minimal shrinkage. Also recommended for metal awnings, vents and flashing. Not for potable water use.

#### **4300**<sup>™</sup> **Clear Sealant**

Clear sealant with minimal rinkage. Fast curing, remains lexible. Excellent adhesion, is aintable and adheres in damp or dry nditions Meets ASTM C 920

#### 4350<sup>™</sup> Hybrid Metal Roof & Siding Sealant

Provides a strong, lasting bond to a wide variety of substrates such as PVDF, SMP, polyesteroated steel, bare galvanized steel, Galvalume® aluminum, copper, skylights, glass, brick, block, wood and vinyl siding. Geocel® 4350 stays flexible and can be applied in extreme wet or dry conditions and temperatures as low as 0 °F.

#### 2320° & 2321 **Construction Tripolymer Gutter** and Narrow Seam Sealant

A single-component elastomeric semi-selfeveling, high-performance tripolymer sealant designed to prevent the passage of air and pisture through small joints or seams.

#### WIDE BREADTH OF **TECHNOLOGIES**

Tripolymer Hybrid Polyurethane Silicone Specialty Products











