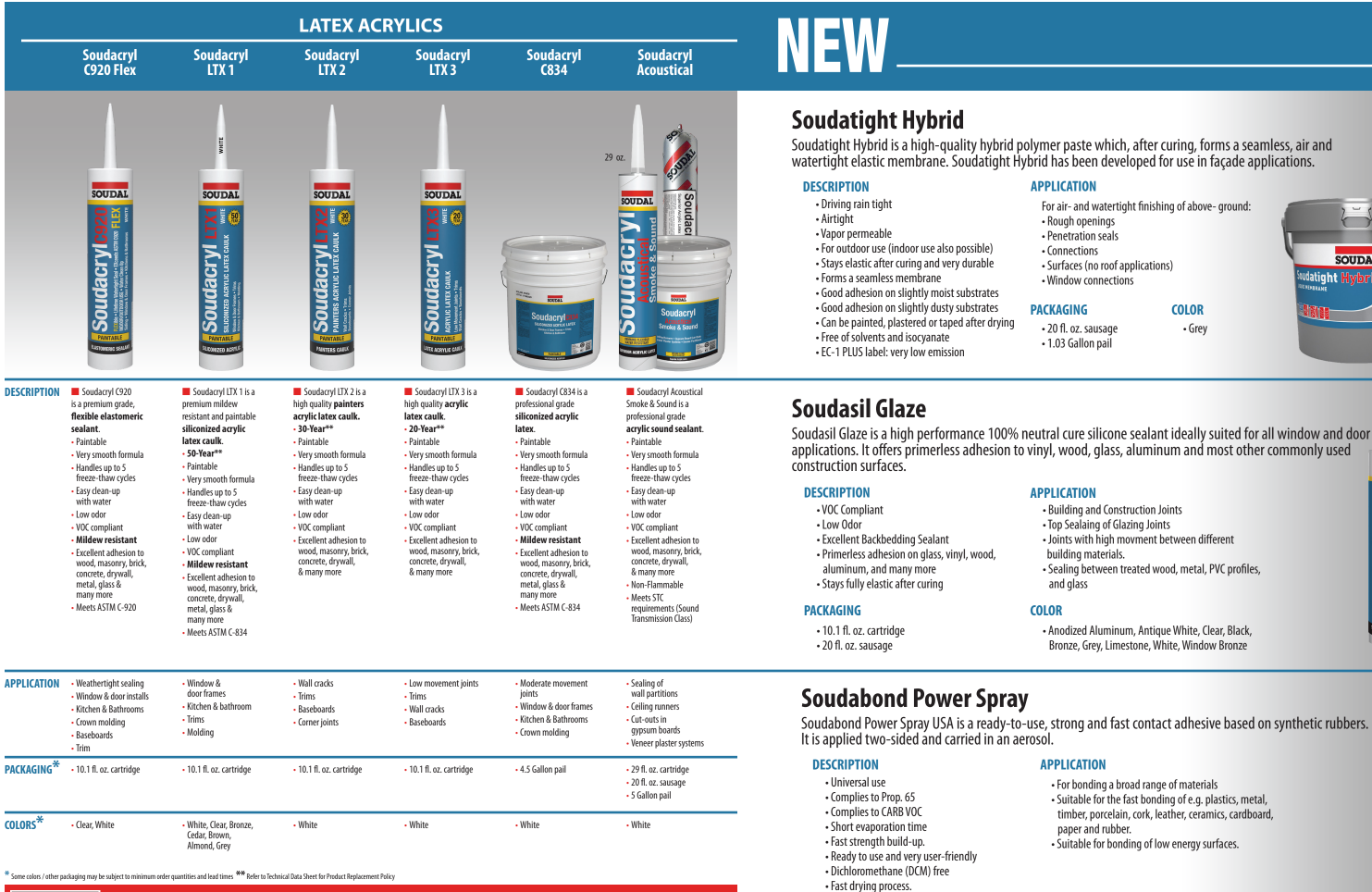


SOUDAL

Soudal Professional Construction / 112823



# **PROFESSIONAL CONSTRUCTION USA**



SOUDAL

- For air- and watertight finishing of above- ground:
- Surfaces (no roof applications)
- COLOR
- Grey

- Building and Construction Joints
- Top Sealaing of Glazing Joints
- Joints with high movment between different
- Sealing between treated wood, metal, PVC profiles,

 Anodized Aluminum, Antique White, Clear, Black, Bronze, Grey, Limestone, White, Window Bronze

- For bonding a broad range of materials
- Suitable for the fast bonding of e.g. plastics, metal,
- timber, porcelain, cork, leather, ceramics, cardboard,

Good adhesion to many materials

• Fast hand tight bond.

• Suitable for bonding of low energy surfaces.





OUDAL

SOUDAL

datight

PU S	EALANT		SMX®	HYBRID P						
	Soudaflex PU35	Soudaseal AP	Soudaseal 50LM	Soudaseal FC	Soudaseal SL	Soudaseal CL	Soudaseal MB	Acryrub Fireblock	Soudasil N1	Soudasil RTV1
					29 oz.			ACTIVITIES OF THE ACTIVITIES	A COUDDINATION OF A COUDDINATI	
DESCRIPTION	<ul> <li>Soudaflex PU35 is a one component, medium-low modulus, polyurethane sealant.</li> <li>Movment capability of +/- 50%</li> <li>Paintable</li> <li>Easy application</li> <li>No bubbling</li> <li>Excellent adhesion to concrete, masonry, wood, metals, &amp; many more</li> <li>Good weather and UV resistance</li> </ul>	<ul> <li>Soudaseal AP is an all purpose SMX°</li> <li>hybrid sealant &amp; adhesive with +/- 35% movement capabilities.</li> <li>New generation sealant / adhesive</li> <li>Paintable (no need to wait until full cure before painting)</li> <li>No solvents / isocyanates (no shrinkage)</li> <li>Low odor</li> <li>Even adheres to moist substrates</li> <li>No bubbling</li> <li>Plastic cartridge</li> <li>UV stable (no discoloring)</li> <li>AAMA compliant</li> </ul>	<ul> <li>Soudaseal 50LM is a low modulus +/- 50% movement SMX® hybrid sealant.</li> <li>New generation sealant / adhesive</li> <li>Paintable (no need to wait until full cure before painting)</li> <li>No solvents / isocyanates (no shrinkage)</li> <li>Low odor</li> <li>Even adheres to moist substrates</li> <li>No bubbling</li> <li>Plastic cartridge</li> <li>UV stable (no discoloring)</li> <li>AAMA compliant</li> </ul>	<ul> <li>Soudaseal FC is a fast cure / quick grab SMX° hybrid adhesive / sealant with exceptional green strength and +/- 25% movement capabilities.</li> <li>New generation sealant / adhesive</li> <li>Paintable (no need to wait until full cure before painting)</li> <li>No solvents / isocyanates (no shrinkage)</li> <li>Low odor</li> <li>Even adheres to moist substrates</li> <li>No bubbling</li> <li>Plastic cartridge</li> <li>UV stable (no discoloring)</li> </ul>	<ul> <li>Soudaseal SL is a self leveling SMX® hybrid sealant with +/- 50% movement capabilities for horizontal expansion joints.</li> <li>New generation sealant / adhesive</li> <li>Paintable (no need to wait until full cure before painting)</li> <li>No solvents / isocyanates (no shrinkage)</li> <li>Low odor</li> <li>Even adheres to moist substrates</li> <li>No bubbling</li> <li>Plastic cartridge</li> <li>UV stable (no discoloring)</li> </ul>	<ul> <li>Soudaseal CL is a crystal clear SMX° hybrid adhesive / sealant with +/- 25% movement capabilities.</li> <li>New generation sealant / adhesive</li> <li>Paintable (no need to wait until full cure before painting)</li> <li>No solvents / isocyanates (no shrinkage)</li> <li>Low odor</li> <li>Even adheres to moist substrates</li> <li>No bubbling</li> <li>Plastic cartridge</li> <li>UV stable</li> <li>Crystal clear bonding</li> </ul>	<ul> <li>Soudaseal MB is a</li> <li>high modulus SMX®</li> <li>hybrid polymer sealant</li> <li>&amp; adhesive for high performance metal</li> <li>duct sealing</li> <li>applications.</li> <li>New generation sealant / adhesive</li> <li>Paintable (no need to wait until full cure before painting)</li> <li>No solvents / isocyanates (no shrinkage)</li> <li>Low odor</li> <li>Even adheres to moist substrates</li> <li>No bubbling</li> <li>Plastic cartridge</li> </ul>	<ul> <li>Acryrub Fireblock is a fire, smoke and draftstop sealant formulated using noncombustible, inorganic materials.</li> <li>Prevents the spread of fire, smoke and toxic gases through construction openings</li> <li>Excellent adhesion properties</li> <li>Easy clean-up with water</li> <li>Service temp: -20°F –800°F</li> <li>VOC compliant</li> <li>Interior applications only</li> <li>Meets ASTM E-136</li> </ul>	<ul> <li>Soudasil N1 is a premium grade 100%</li> <li>neutral cure silicone.</li> <li>Permanently flexible</li> <li>Easy to apply</li> <li>Excellent adhesion to glass, vinyl, wood, aluminum &amp; many more</li> <li>Low odor</li> <li>UV resistant</li> <li>No shrinkage</li> <li>AAMA compliant</li> <li>VOC compliant</li> </ul>	<ul> <li>Soudasil RTV1 is a top of the line food grade 100%</li> <li>RTV silicone.</li> <li>Permanently flexible</li> <li>Easy to apply</li> <li>Excellent adhesion to glass, ceramic, porcelain, metals, wood &amp; many more</li> <li>UV resistant</li> <li>No shrinkage</li> <li>NSF/FDA compliant</li> <li>VOC compliant</li> </ul>
APPLICATION	<ul> <li>Large movement joints</li> <li>Expansion joints in concrete floors</li> <li>Building &amp; construction joints</li> </ul>	<ul> <li>Windows &amp; doors</li> <li>Roofing &amp; siding</li> <li>Concrete &amp; masonry</li> <li>General construction</li> </ul>	<ul> <li>High movement joints</li> <li>Window &amp; door perimeters</li> <li>Bay &amp; bow mullions</li> <li>Architectural construction</li> </ul>	Structural construction     Trailer & vehicle assembly     Bonding applications in vibrating constructions	<ul> <li>Driveways &amp; walkways</li> <li>Pool expansion joints</li> <li>Concrete joints</li> <li>Decks</li> </ul>	• Interior glass • Bathroom & kitchen	• Metal ducts • Full surface bonding	Wall & floor penetrations     Interior voids     Construction openings	<ul> <li>Glazing (backbedding)</li> <li>Windows &amp; doors</li> <li>Building &amp; construction joints</li> </ul>	• Food industry • Heating, cooling & refrigeration
PACKAGING <sup>*</sup>	<ul><li>10.1 fl. oz. cartridge</li><li>20 fl. oz. sausage</li></ul>	• 10.1 fl. oz. cartridge • 20 fl. oz. sausage	• 10.1 fl. oz. cartridge • 20 fl. oz. sausage	<ul> <li>10.1 fl. oz. cartridge</li> <li>20 fl. oz. sausage</li> </ul>	<ul> <li>29 fl. oz. cartridge</li> <li>20 fl. oz. sausage</li> <li>4.5 Gallon pail *</li> <li>* Limestone Only</li> </ul>	<ul> <li>10.1 fl. oz. cartridge</li> <li>20 fl. oz. sausage</li> </ul>	• 1 Gallon pail	• 10.1 fl. oz. cartridge	<ul> <li>10.1 fl. oz. cartridge</li> <li>20 fl. oz. sausage</li> <li>4.5 gallon pail</li> <li>52 gallon drum</li> </ul>	• 10.1 fl. oz. cartridge
COLORS*	White, Off White, Tan, Stone, Limestone, Gray, Aluminum Gray, Hunter Green, Medium Bronze, Special Bronze, Black, Redwood Tan	<ul> <li>White, Off White, Tan, Stone, Limestone, Aluminum Gray, Gray, Medium Bronze, Special Bronze, Black, Redwood, Hunter Green</li> </ul>	<ul> <li>White, Off White, Tan, Stone, Limestone, Aluminum Gray, Gray, Medium Bronze, Special Bronze, Black, Redwood, Hunter Green</li> </ul>	White, Off White, Tan, Stone, Limestone, Aluminum Gray, Gray, Medium Bronze, Special Bronze, Black, Redwood, Hunter Green	• Limestone, Black, Dark Tan, Grey, Tan	• Crystal clear * <sub>So</sub> mi	• Gray me colors / other packaging may be subject to nimum order quantities and lead times	• Red	• Clear, White	• Clear, White

SOUDAL

# SILICONE SEALANTS

Soudasil	Soudasil	Soudasil
RTV2	RTV3	HT1
MITE TORNA TO SUCCESSION AND TORNA TO SUCCION TORNA TO SUCCION TORNA TO SUCCION TORNA TO SUCCION TORNA TO SUCCIONA TORNA TO SUCCIONA TO SUCCION	A COUDDINATION AND A COUDDINATIO	

- Soudasil RTV2 is a general purpose, mildew resistant **100% RTV silicone**.
- Permanently flexible
- Easy to apply
- Excellent adhesion to glass, ceramic, porcelain, metals, wood & many more
- Mildew resistant
- UV resistant
- VOC compliant

Soudasil RTV3 is a top of the line construction **100% RTV silicone**.

- Permanently flexible
- Easy to apply
- Excellent adhesion to glass, ceramic, porcelain, metals, wood & many more
- UV resistant
- No shrinkage
- Mildew resistant
- VOC compliant

## Soudasil HT1 is a 100% high temp RTV silicone.

- Permanently flexible
- Easy to apply
- Red colored silicone
- UV resistant
- No shrinkage
- Resist temperatures up to 500°F
- VOC compliant

<ul> <li>Kitchen &amp; bathroom</li> <li>Transport &amp; Industry</li> <li>Building &amp; construction</li> <li>Sealing of glass to glass</li> </ul>	<ul> <li>Kitchen &amp; bathroom</li> <li>Transport &amp; Industry</li> <li>Building &amp; construction</li> <li>Sealing of glass to glass</li> </ul>	<ul> <li>HVAC/R</li> <li>Heating elements</li> <li>Duct work</li> <li>Vents &amp; pipes</li> </ul>
<ul> <li>10.1 fl. oz. cartridge</li> <li>8.1 fl. oz. pressure can</li> </ul>	• 10.1 fl. oz. cartridge	• 10.1 fl. oz. cartridge
Clear, White, Aluminum, Black, Transwhite, Almond	• Clear, White, Aluminum, Black, Transwhite, Almond	• Red

	PU FOAMS							PU FOAMS			
	Soudafoam Flex Gun Foam	Soudafoam All Season <sub>Gun Foam</sub>	Soudafoam Door & Window <sup>Straw Foam</sup>	Soudafoam Door & Window <sup>Genius Gun**</sup>	Soudafoam Door & Window <sup>Gun Foam</sup>	Soudafoam Fireblock Straw Foam	Soudafoam Fireblock <sup>Genius Gun**</sup>	Soudafoam Fireblock <sup>Gun Foam</sup>	Soudafoam Gap Fill <sup>Straw Foam</sup>	Soudafoam Gap Fill <sup>Genius Gun**</sup>	
DESCRIPTION	<ul> <li>Soudafoam Flex is a unique, flexible, minimal expansion, one component, moisture curing PU foam.</li> <li>Very high elastic recovery (up to 90% if compressed by 75%)</li> <li>Easy application</li> <li>Gunable in all seasons (-13° F to 120° F) with a can temperature of 40° F to 95° F</li> <li>Minimal expansion</li> <li>2 year shelf life</li> <li>Excellent adhesion to almost all substrates</li> <li>Excellent thermal and acoustical insulation</li> <li>No shrinkage</li> <li>Storage in all positions</li> <li>AAMA compliant</li> </ul>	<ul> <li>Soudafoam All Season is a top of the line, minimal expansion, one component, moisture curing PU foam for use in extreme climates.</li> <li>Extreme weather formulation</li> <li>Gunable in all seasons (-13°F to 120°F) with a can temperature of 40°F to 95°F</li> <li>Minimal expansion</li> <li>Easy application</li> <li>Excellent adhesion to almost all substrates</li> <li>Excellent thermal and acoustical insulation</li> <li>No shrinkage</li> <li>AAMA compliant</li> </ul>	<ul> <li>Soudafoam Door &amp; Window is a minimal expansion, one component, moisture curing PU foam.</li> <li>Minimal expansion</li> <li>Easy application</li> <li>Excellent adhesion to almost all substrates</li> <li>Excellent thermal and acoustical insulation</li> <li>No shrinkage</li> <li>AAMA compliant</li> </ul>	<ul> <li>Soudafoam Door &amp; Window is a minimal expansion, one component, moisture curing PU foam.</li> <li>Integrated gun system</li> <li>Reusable</li> <li>Minimal expansion</li> <li>Easy application</li> <li>Excellent adhesion to almost all substrates</li> <li>Excellent thermal and acoustical insulation</li> <li>No shrinkage</li> <li>AAMA compliant</li> </ul>	<ul> <li>Soudafoam Door &amp; Window is a minimal expansion, one component, moisture curing PU foam.</li> <li>Minimal expansion</li> <li>Easy application</li> <li>Excellent adhesion to almost all substrates</li> <li>Excellent thermal and acoustical insulation</li> <li>No shrinkage</li> <li>AAMA compliant</li> </ul>	<ul> <li>Soudafoam</li> <li>Fireblock is a fireblock</li> <li>approved, one</li> <li>component, moisture</li> <li>curing PU foam.</li> <li>Orange fireblock foam</li> <li>Expanding Foam</li> <li>Excellent adhesion to almost all substrates</li> <li>Excellent thermal and acoustical insulation</li> <li>No shrinkage</li> <li>Tested according to ASTM E814 (modified)</li> </ul>	<ul> <li>Soudafoam</li> <li>Fireblock is a fireblock</li> <li>approved, one</li> <li>component, moisture</li> <li>curing PU foam.</li> <li>Integrated gun system</li> <li>Reusable</li> <li>Orange fireblock foam</li> <li>Expanding Foam</li> <li>Easy application</li> <li>Excellent adhesion to almost all substrates</li> <li>Excellent thermal and acoustical insulation</li> <li>No shrinkage</li> <li>Tested according to ASTM E814 (modified)</li> </ul>	<ul> <li>Soudafoam</li> <li>Fireblock is a fireblock</li> <li>approved, one</li> <li>component, moisture</li> <li>curing PU foam.</li> <li>Orange fireblock foam</li> <li>Expanding Foam</li> <li>Easy application</li> <li>Excellent adhesion to almost all substrates</li> <li>Excellent thermal and acoustical insulation</li> <li>No shrinkage</li> <li>Tested according to ASTM E814 (modified)</li> </ul>	<ul> <li>Soudafoam Gap Fill is a gap filling, high expansion, one component, moisture curing PU foam.</li> <li>High expansion</li> <li>Excellent adhesion to almost all substrates</li> <li>Excellent thermal and acoustical insulation</li> <li>No shrinkage</li> </ul>	<ul> <li>Soudafoam Gap Fill is a gap filling, high expansion, one component, moisture curing PU foam.</li> <li>Integrated gun system</li> <li>Reusable</li> <li>Easy application</li> <li>High expansion</li> <li>Excellent adhesion to almost all substrates</li> <li>Excellent thermal and acoustical insulation</li> <li>No shrinkage</li> </ul>	
APPLICATION	<ul> <li>Window &amp; Door installs</li> <li>Insulating wall panels</li> <li>Electrical outlets</li> <li>Pipes &amp; vents</li> </ul>	<ul> <li>Window &amp; Door installs</li> <li>Insulating wall panels</li> <li>Electrical outlets</li> <li>Pipes &amp; vents</li> </ul>	<ul> <li>Window &amp; Door installs</li> <li>Insulating wall panels</li> <li>Electrical outlets</li> <li>Pipes &amp; vents</li> </ul>	<ul> <li>Window &amp; Door installs</li> <li>Insulating wall panels</li> <li>Electrical outlets</li> <li>Pipes &amp; vents</li> </ul>	<ul> <li>Window &amp; Door installs</li> <li>Insulating wall panels</li> <li>Electrical outlets</li> <li>Pipes &amp; vents</li> </ul>	<ul> <li>Penetrations between floors &amp; walls</li> <li>Insulating wall panels</li> <li>Electrical outlets</li> <li>Pipes &amp; vents</li> </ul>	<ul> <li>Penetrations between floors &amp; walls</li> <li>Insulating wall panels</li> <li>Electrical outlets</li> <li>Pipes &amp; vents</li> </ul>	<ul> <li>Penetrations between floors &amp; walls</li> <li>Insulating wall panels</li> <li>Electrical outlets</li> <li>Pipes &amp; vents</li> </ul>	<ul> <li>Filling of cavities</li> <li>Sealing of large openings &amp; gaps</li> <li>Installation of HV/AC units</li> <li>Pest control</li> </ul>	<ul> <li>Filling of cavities</li> <li>Sealing of large openings &amp; gaps</li> <li>Installation of HV/AC units</li> <li>Pest control</li> </ul>	
PACKAGING <sup>*</sup>	24 oz. aerosol can     Gun Foam	• 24 oz. aerosol can Gun Foam	<ul> <li>12 oz. aerosol can Straw Foam</li> </ul>	• 20 oz. aerosol can Genius Gun	• 24 oz. aerosol can Gun Foam	• 12 oz. aerosol can Straw Foam	• 20 oz. aerosol can Genius Gun	• 24 oz. aerosol can Gun Foam	<ul> <li>12 oz. aerosol can</li> <li>Straw Foam</li> </ul>	• 20 oz. aerosol can Genius Gun	
COLORS <sup>*</sup>	• Champagne	• Champagne	• Champagne	• Champagne	• Champagne	• Orange	• Orange	• Orange	• Champagne	Champagne	



### **PU ADHESIVE** Soudafoam Gap Fill <sup>Gun Foam</sup> Soudabond Subfloor Gun Foam Soudabond Soudabond Easy Genius Gun\*\* Easy Gun Foam 📅 🔼 2 SOUDAL SOUDA SOUDAL SOUDAL SOUDAL BOND SOUDA Soudafoam SOUDA Collapsing Gel Adhesiv BOND EASY REUSABLE Solar II Bolar II Mathematican PU Adhesive esy entrol sourcest to use 140ft3 = 12) A. ) Fill Soudafoam Gap Fill Soudabond Easy is Soudabond Easy is Soudabond Subfloor is a **gap filling**, high a fast curing, ready to a fast curing, ready to is a high strength, fast ah expansion, one use, one component, use, one component, curing gunnable PU gunnable PU component, moisture PU adhesive. adhesive foam that ıre curing PU foam. Integrated gun system adhesive. collapses to a gel adhesive immediately Easy application Easy application stem Reusable Time & money saving after application. High expansion Easy application • Excellent adhesion to Excellent adhesion to • Time & money saving • Time & money saving almost all substrates almost all substrates Excellent adhesion to Excellent adhesion to • Excellent thermal and almost all substrates Fast cure ı to almost all substrates acoustical insulation High initial grip Fast cure tes Fast cure Protects against and No shrinkage Even adheres to High initial grip squeaks ion moist surfaces Even adheres to • Even adheres to moist surfaces moist surfaces Meets ASTM D3498 • Filling of cavities Bonding of Bonding of subfloors Bonding of foam boards foam boards Sealing of large Wood to wood openings & gaps Drywall adhesive Drywall adhesive assemblies Installation of Insulating roof panels Insulating roof panels • Filling small gaps HV/AC units & cracks Gluing decorative Gluing decorative Pest control elements elements • 24 oz. aerosol can • 20 oz. aerosol can • 29 oz. aerosol can • 24 oz. aerosol can Gun Foam Gun Foam Genius Gun Gun Foam

Champagne

Champagne

Champagne

Champagne