

ACCESSORIES

SOUDAL SWIPEX SUPER CLEANING WIPES

Swipex are solvent based cleaning wipes for uncured sealants & adhesives.

- Non woven wipes impregnated with a mixture of solvents, biodegradable non-ionic surfactants and skin emollients
 - Suitable for all non-porous surfaces
 - For hands and tools
 - Cleans uncured sealant
 - Removes oil, adhesive, etc.
- COMES IN TUB 100 CT.



SOUDAL GUN & FOAM CLEANER SPRAY

Soudal Gun & Foam Cleaner is a solvent cleaner specifically designed for cleaning of uncured PU foam.

- For hands and tools
 - Cleans uncured PU foam
- COMES IN AEROSOL CAN 12 OZ.



SWS

SOUDAL
WINDOW SYSTEM

SOUDAL WINDOW SYSTEM YOUR AIRTIGHT SOLUTION

GUNS



■ Soudal Contractor Grade Heavy Duty Caulking Gun, 10 oz Cartridge



■ Soudal Designer Gun 22" is a 22" long top of the line metal gun foam applicator



■ Soudal Skeleton Gun, 10 oz Cartridge



■ Soudal Designer Gun is a top of the line metal gun foam applicator



■ Soudal Compact Gun is a plastic gun foam applicator



YOUR AIRTIGHT SOLUTION FOR INSULATING PROBLEMS



VAPOR TIGHT AND AIRTIGHT
SUSTAINABLE THERMAL AND ACOUSTIC INSULATION
WEATHERPROOF

SOUDAL

SOUDAL WINDOW SYSTEM PRODUCT LINE - INSTALLATION

With heating and cooling costs skyrocketing, leaky buildings can be a big drain on a homeowner's budget. Air leakages (in- and exfiltration) are a big waste of energy and money, as are uninsulated or under insulated windows. Installing energy-efficient windows and doors can greatly reduce this energy loss, but the area around the window and door frames is often overlooked, still resulting in air leakages and thermal bridges. Your new windows will never perform well without proper installation!

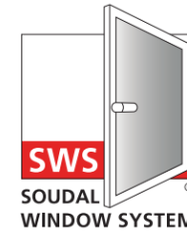
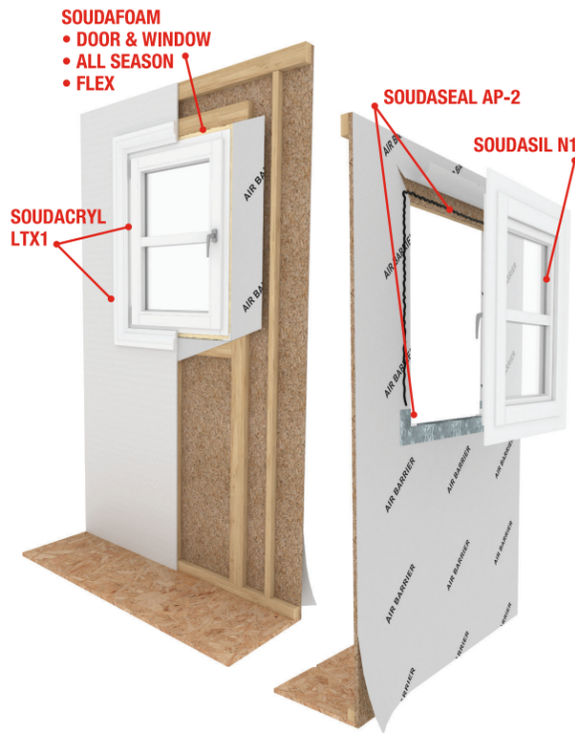
The low expansion foam formulations of Soudal's foams differentiates it from other polyurethane foams. Closing the gap with the Soudal Window System not only helps to reduce energy costs, it also helps with the thermal and acoustic insulation, vapor diffusion and the watertightness of the window. It also enhances comfort and helps with the esthetic beauty of the window frame. SWS is active on three levels. When installed properly, SWS offers include: seal and vapor isolation on the inside, optimal thermal and acoustic insulation in the middle of the wall and, wind and weather protection on the outside of the wall.

Soudafoam Gun Applied Versions of Door & Window, All Season and Flex all meet:

- ASTM C1620: Standard Specification for Aerosol Polyurethane and Aerosol Latex Foam Sealants
- ASTM E84: Standard Test Method for Surface Burning Characteristics of Building Materials
- AAMA 812-16: Standard Practice for Assessment of Single Component Aerosol Expanding Foams for Sealing Rough Openings of Fenestration Installations
- UL 723: Surface Burning Characteristics of Building Materials
- UL 1715: Fire Test of Interior Finish Material

Soudaseal AP-2 meets:

- ASTM C920, Class 35: Standard Specification for Elastomeric Joint Sealants
- AAMA 803.3-10 Type I, Validated AAMA Component as Narrow Joint Seam Sealer per Specification
- AAMA 808.3-10 EXTERIOR PERIMETER SEALING COMPOUND



Our products can be used separately but are best used combined as the Soudal Window System. For installing the window we offer:



MANUFACTURING

SOUDASEAL AP-2 ALL PURPOSE SMX®-POLYMER HYBRID SEALANT & ADHESIVE



Color-Matching Program

Ideal for sealing of windows & doors, both interior and exterior

- Next Generation Sealant: Features Superior Performance Characteristics
- Both Interior and Exterior
- Superior Weather Resistance: Waterproof. Can be Applied to Damp Surfaces
- Paintable (Water Base Paint). Prior Testing Required
- Permanent Flexibility and Elasticity: +/-35% Movement
- Excellent Adherence to Porous and Non Porous Substrates: PVC-Vinyl, Wood, Glass, Metal, Concrete, Stone and Flashing Tape. No Need for Primers
- No Shrink, No Smell, No Bubbling, Easy to Tool and Finish
- Environmentally Friendly: No Isocyanates/No Solvents
- Low Temperature Workability. Will Not Freeze and Easy to Extrude
- VOC Compliant: Low VOC Level: <3% VOC
- Plastic Cartridge
- AAMA certified

COMES IN 10.1 FL. OZ. CARTRIDGE

SOUDACRYL LTX1 SILICONIZED LATEX ACRYLIC



Ideal for interior sealing of windows & doors

- High Quality Siliconized Acrylic sealant
- Plasto-Elastic
- Paintable
- Colors: White, Almond, Bronze, Brown, Grey, Cedar & Clear
- Odorless
- UV and Weather Resistant
- Used for Sealing of Low Stressed Joints and Cracks
- Meets or exceeds ASTM C-834

COMES IN 10.1 FL. OZ. CARTRIDGE

SOUDASEAL 50LM SMX® HYBRID SEALANT



Ideal for high movement joints, window & door perimeter, and mullions

- UV Stable
- Paintable
- Low Modulus
- Excellent adhesion to most common building materials
- No shrinkage
- AAMA approved
- Meets ASTM C-920, Type S, Grade NS, Class 50

COMES IN 10.1 FL. OZ. CARTRIDGE

SOUDASIL N1 ONE PART, NEUTRAL CURE SILICONE SEALANT



Color-Matching Program

Ideal for window glazing as well as window and door installations

- Excellent Adherence to PVC-Vinyl, Glass, Metals and Wood
- Permanent Flexibility and Excellent Recovery: +/- 25% movement
- Excellent UV Resistance, Color Stability and Weatherability
- Low Odor / VOC Compliant: Low VOC <3%
- AAMA certified

COMES IN 10.1 FL. OZ. CARTRIDGE, 4.5 GALLON PAILS & 52 GALLON DRUMS



SOUDAFOAM DOOR & WINDOW POLYURETHANE FOAM INSULATION



Ideal for eliminating thermal bridges between window frame and construction

- Minimal Expansion Foam
- Professional Gun Grade
- Excellent Thermal and Acoustic Insulation Properties
- Closed Cell Foam: Airtight and Weather-tight Seal
- Installs 5x Faster Than Fiberglass
- Has an R-value per inch of R-6.5 Compared to R-3.14 For Traditional Fiberglass
- AAMA certified

COMES IN AEROSOL CAN 24 OZ., GENIUS GUN 20 OZ. & STRAW 12 OZ.



SOUDAFOAM ALL SEASON POLYURETHANE EXTREME WEATHER FOAM



Top of the line, minimal expansion foam for use in extreme climates

- Minimal Expansion Foam
- Extreme Weather Formulation
- Extra High Yield
- Gunable in All Seasons (-13°F to 120°F With a Can Temperature of 40°F to 95°F)
- Excellent Thermal and Acoustical Insulation
- Closed Cell Foam: Airtight and Weather-tight Seal
- Installs 5x Faster Than Fiberglass
- Has an R-value per inch of R-6.5 Compared to R-3.14 For Traditional Fiberglass
- No shrinkage
- AAMA certified

COMES IN AEROSOL CAN 24 OZ.

SOUDAFOAM FLEX POLYURETHANE EXTREME FLEXIBLE FOAM INSULATION



Ideal where a foam with extreme elasticity is needed

- Minimal Expansion Foam
- Very High Elastic Recovery
- Extreme Weather Formulation
- Gunable in All Seasons (-13°F to 120°F With a Can Temperature of 40°F to 95°F)
- 2 Year Shelf Life
- Storage in All Positions
- Excellent Thermal and Acoustical Insulation
- Closed Cell Foam: Airtight and Weather-tight Seal
- Installs 5x Faster Than Fiberglass
- Has an R-value per inch of R-6.5 Compared to R-3.14 For Traditional Fiberglass
- No shrinkage
- AAMA certified

COMES IN AEROSOL CAN 24 OZ.

SOUDASIL N1 ONE PART, NEUTRAL CURE SILICONE SEALANT



Color-Matching Program

Ideal for window glazing as well as window and door installations

- Excellent Adherence to PVC-Vinyl, Glass, Metals and Wood
- Permanent Flexibility and Excellent Recovery: +/- 25% movement
- Excellent UV Resistance, Color Stability and Weatherability
- Low Odor / VOC Compliant: Low VOC <3%
- AAMA certified

COMES IN 10.1 FL. OZ. CARTRIDGE

SOUDASIL NFC ONE PART FAST CURE NEUTRAL SILICONE



Ideal for backbedding windows & doors

- Fast Setting
- Excellent Adherence to PVC-Vinyl, Glass, Metals and Wood
- Permanent Flexibility and Excellent Recovery: +/- 25% movement
- Excellent UV Resistance, Color Stability and Weatherability
- Low Odor / VOC Compliant: Low VOC <3%
- AAMA certified

COMES IN 10.1 FL. OZ. CARTRIDGE, 4.5 GALLON PAILS & 52 GALLON DRUMS



SOUDASIL NAB / NABSL NON SAG & SELF LEVELING ACRYLIC BLOCK SEALANTS



Ideal for setting and sealing acrylic window blocks as well as narrow joint sealing

- Permanent color
- UV resistant
- Moisture resistant
- Permanently flexible after curing
- Low modulus
- Excellent adhesion to most common building materials
- AAMA certified

COMES IN 10.1 FL. OZ. CARTRIDGE