# **BOSS FOAMS**

# **BOSS® PRODUCTS** are NOT in Big Box Stores.



#### **BOSS®** 892/893/894 Industrial Hand Wipes

Specially formulated hand wipes designed to quickly and easily remove oil, grease, grime and stains without damaging the skin.

- Removes marker ink, paints, grease, oil, dirt, adhesives and sealants
- Not harmful to skin

#### Tub

89200-100 Soft Cloth Wipes 89300-80 Dual Sided-Smooth/Abrasive Wipes 89400-72 Biodegradable Wipes



Specially formulated to quickly and easily remove oil, grease, grime and stains without damaging the skin.

**BOSS®** 891 Hand Cleaner with Lanolin

- Removes paints, grease, oil, dirt, adhesives and sealants
- Not harmful to skin, contains lanolin
- 12 bottles / case

Inverted Bottle 89100-15 Oz.



#### **BOSS®** M0051 Foam Gun



### **American Made Products**

Established in 1970

In-house Research and Development Lab

Full Time Technical Sales Department Available for On-site Consultation 200,000 sq. ft. Manufacturing and Packaging Facility
ISO 9001 Certified Manufacturer



SILICONES ADHESIVES LUBRICANTS FOAMS WIPES



WE DEVELOP IT! WE MAKE IT! WE CERTIFY IT!









# **BOSS FOAMS**

#### **BOSS®** 812 Fire Block Foam

A ready to use foam designed to prevent the spread of smoke and toxic gases from one compartment to another, thereby slowing down the spread of fire. Can be used to seal around copper, PVC and wastewater pipes, as well as conduit and duct work.

- 360° dispensing
- · Installs in seconds, potentially reducing labor costs by up to 90%
- Ideal for single and two family homes
- Paintable (after inspection)

Temp Range: -40°F to 200°F Specs: Tested to UL 723 (ASTM E-84): Flame Spread-10 Smoke Developed-30, NFPA 255 Class A Flame Spread Smoke Developed

Aerosol Straw Grade Can 81212-12 Oz. Aerosol Gun Grade Can 81220-24 Oz. Aerosol Genius Gun Can 81221-20 Fl. Oz.

#### **BOSS®** 812 Gun Foam Starter Kit

BOSS® 812 is ready to use foam designed to prevent the spread of smoke and toxic gases.

- Reusable Eliminates waste
- BOSS® 812 is formulated with low pressure and precise filling capabilities for contractors
- Minimal expansion Less mess
- Excellent stability no shrinking
- Paintable after inspection Meets UL 723. ASTM-84
- and NFPA 25 Class A

#### Kit Includes:

2 cans of 812 Gun Foam 1 can of 335 Cleaner

1 Reusable BOSS® Foam Gun

**KIT** 812KIT



#### **BOSS®** 813 Firestop Expanding Foam

A true firestopping foam that is UL Classified and has passed the strict UL 1479 and ASTM E-814 tests. UL systems for cables, conduit and metallic pipes available.

(Please consult the UL directory for

- available

(ASTM E-814), standard test method for fire tests of through penetration firestops for surface burning of building

materials. Flame Spread - 10 Smoke Developed - 35. Conforms to ALL building codes

Aerosol Can 81324-24 Fl. Oz.

#### **BOSS®** 333 Triple Expanding Foam

A ready to use, multi-purpose, polyurethane foam that expands to three times its original volume upon contact with air.

- Use for insulating around pipes, cables and blank openings, gaps and cracks
- · Weatherproofs against wind and moisture
- Can be cut, sanded and painted

Temp Range: -40°F to 200°F R-Value: 4 to 5 per inch Specs: ASTM E-84: UL 723: Flame Spread-10, Smoke Developed-30



Aerosol Straw Grade Can 33312-12 Fl. Oz.

a full list of approved systems.)

- · Foam only systems

• Up to 2 hour fire rating • Paintable (after inspection) Specs: Listed to UL 1479

Aerosol Can 81312-12 Fl. Oz.



Firesto<sub>l</sub>

5

Firestop





## Aerosol Genius Gun Can 33320-20 Fl. Oz.

# **BOSS FOAMS**

#### **BOSS®** 334 Minimal Expanding Foam

Formulated with CFC free propellant. A one component, self expanding, ready to use polyurethane foam, with a plastic adaptor head for use with a foam applicator gun which contains propellants which are completely harmless to the Ozone laver.

- Filling of cavities
- · Creation of a soundproof
- Sealing of all openings in roof construction
- · Mounting and sealing of window and door frames
- Connecting of insulation materials and roof construction
- Application of a soundproofing layer on motors
- · Improving thermical isolation in cooling systems

Aerosol Straw Grade 33412-12 Oz. Aerosol Gun Grade 33424-24 Oz. Aerosol Genius Gun Can 33420-20 Fl. Oz.

#### **BOSS®** 334 Gun Foam Starter Kit

BOSS® 334 is specially formulated with low pressure and minimal expansion with its precise filling capabilities for contractors.

- BOSS® Foam Gun Allows accurate volume control
- Excellent adhesion On most substrates (except Teflon, PE and PP)
- Minimal expansion Less mess
- Reusable Eliminates waste
- AAMA 812-04 approved • CFC propellant free
- Gun Foam VOC compliant

#### Kit Includes:

2 cans of 334 Gun Foam

1 can of 335 Cleaner

1 Reusable BOSS® Foam Gun

**KIT** 334KIT

#### **BOSS®** 335 Gun Foam Cleaner

Specially developed to clean the PU foam applicator guns. A correct cleaning of the gun and the proper use of the product will ensure an optimal function and prevent blockage of the applicator gun. Also suited for the cleaning of the valve and spray nozzle of PU foam canisters and removing uncured PU foam.

Aerosol Can 33512-12 Fl. Oz.



BOSS.Gun Foam Starter Kit

#### **BOSS®** 336 Extreme Weather Foam

BOSS® 336 is a top of the line, minimal expansion, one component, moisture curing PU foam for use in extreme climates.

- Minimal Expansion Gun Foam
- Guns and Cures in Extreme Temps (-13°F to 120°F) With a Can Temperature Between 40°F and 95°F
- Does Not Bend Window Frames
- Extreme High Yield
- · Moisture Cure, One Component
- Excellent adhesion on most building materials
- No shrinkage
- Exceptional thermal insulation
- Great acoustical insulation
- CFC-free propellants harmless to Ozone layer

Aerosol Gun Grade Can 33624-24 Oz



BOSS® 337 is a minimal expansion. one component, moisture curing PU foam.

- Low expansion gun foam
- High yield
- · Moisture cure, one component
- Excellent adhesion on most building materials
- No shrinkage
- · Exceptional thermal insulation
- · Great acoustical insulation
- CFC-free propellants harmless to Ozone layer
- Does not bend window frames
- AAMA approved

minimal expansion, one component,



Low expansion gun foam

moisture curing PU foam.

- Guns and cures in extreme temps (-13°F to 120°F with a can temperature between 40°F and 95°F
- Does not bend window frames
- Extreme high yield
- · Moisture cure, one component
- · Excellent adhesion on most building materials
- No shrinkage
- Exceptional thermal insulation
- Great acoustical insulation
- CFC-free propellants harmless to Ozone layer

**Aerosol Gun Grade Can** 33824-24 Oz





3 Adhesive



