

## INSULATION ADHESIVES

## DUCT SEALERS

SILICONES

## SPRAY PRODUCTS









# PRODUCT



Duro Dyne Insulation Adhesives, Duct Sealers, Silicones and Spray Products are manufactured in the U.S.A.



## TABLE OF CONTENTS -

WATER BASED INSULATION ADHESIVES	<b>2</b> -3
WATER BASED DUCT SEALERS	3-4
SOLVENT BASED INSULATION ADHESIVES	5
SOLVENT BASED DUCT SEALERS	5
PRESSURIZED SELF-CONTAINED CANISTERS	6
SILICONES AND ROOF PATCH SEALANT	7
SPRAY PRODUCTS	8-9
FCA - FLEXMASTIC	10
ADHESIVE APPLICATING SYSTEMS	10
CAULK GUN	11
CANISTER ACCESSORIES	11
BRISTLE BRUSHES	11

PROPRIETARY AND CONFIDENTIAL: The drawings and specifications contained in this publication are the exclusive property of Duro Dyne Corporation and shall not be divulged, reproduced, copied or used as the basis for the manufacture or sale of apparatus without the express written authorization of Duro Dyne Corporation.

## WATER BASED INSULATION ADHESIVES

### **IMPORTANT!** STIR WATER BASED ADHESIVES WELL BEFORE USE!

Especially in colder climates, to prevent spraypump from clogging due to material settling.

#### **WITM**



Adhesive for bonding insulation material to sheet metal.

- Water based
- Good wet tack
- Non-flammable when wet





ITEM#	CODE	DESCRIPTION
5160	WITM-1	WIT - 1 Gallon Pail
5161	WITM-5	WIT - 5 Gallon Pail
5162	WITM-55	WIT - 55 Gallon Drum

	PROPERTIES
TYPE	Resin Emulsion
SOLIDS	57% ± 2%
WEIGHT	9.8 lbs./gal.
COLOR	White
ODOR	Bland
voc	<5 gms/ltr
VISCOSITY	1600-1800 CPS. Typical at 1800. Brookfield LVF #4 Spindle, 6 RPM @ 25°C
FLAMMABILITY	Non Flammable
EFFECT OF FREEZING	No Damage-1 cycle
STORAGE LIFE	6 months @ 70°F
CLEAN WITH	warm water/detergent
METHOD OF APPLICATION	Designed for use with spray equipment or Duro Dyne Roto Bonder. As a general prac- tice, it is advisable that liquid products be stirred prior to use.

## WATER BASED INSULATION ADHESIVES (CONTINUED)

#### **WIT-HS**



WIT-HS is a premium, multi-use, water based, non-flammable, UL Classified duct liner and insulation adhesive specifically engineered and formulated for all types of spray, roller, brush or extrusion applications. High viscosity liquid for systems preferring a slightly heavier coating and greater wet tack.

- Water Based
- Low VOC
- Non-flammable
- **UL Classified**
- **Excellent tack & adhesion**
- Brushable
- Rollable
- LEED Compliant



ITEM#	CODE	DESCRIPTION
5170	WIT1HS	WIT-HS - 1 Gallon Pail
5169	WIT5HS	WIT-HS - 5 Gallon Pail
5168	WIT50HS	WIT-HS 50 Gallon Drum

PROPERTIES		
TYPE	Synthetic latex	
SOLIDS	Approx 40%	
WEIGHT	9.5 lbs./gal.	
COLOR	White	
ODOR	Mild	
voc	>5 gms/ltr	
VISCOSITY	2500 cps	
FLAMMABILITY	Non Flammable	
EFFECT OF FREEZING	DO NOT ALLOW TO FREEZE	
STORAGE LIFE	One year (unopened)	
CLEAN WITH	warm water/soap when wet, solvent when dry	
METHOD OF APPLICATION	Brush, roller, standard spray or roller coated. As a general practice, it is advisable that liquid products be stirred prior to use.	

## WITLV-AS/BWITLV-AS



WITLV-AS / BWITLV-AS is a premium, multi-use, water based, non-flammable, UL Classified duct liner and insulation adhesive specifically engineered and formulated for all types of spray, roller, brush or extrusion applications.

- Airless Sprayable
- Water based
- Cost effective
- Non-flammable
- White or Black available



ITEM#	CODE	DESCRIPTION
5106	WIT5LVAS	WITLV-AS - 5 Gallon Pail - White
5107	WIT50LVAS	WITLV-AS - 50 Gallon Drum- White
5127	BWIT5LVAS	BWITLV-AS - 5 Gallon Pail- Black
5128	BWIT50LVAS	BWITLV-AS - 50 Gallon Drum- Black

PROPERTIES		
TYPE	Synthetic latex	
SOLIDS	Approx 40%	
WEIGHT	9.5 lbs./gal.	
COLOR	White or Black	
ODOR	Mild	
voc	2.4 gms/ltr	
VISCOSITY	>2000 cps	
FLAMMABILITY	Non Flammable	
EFFECT OF FREEZING	No Damage-5 cycles	
STORAGE LIFE	One year (unopened)	
CLEAN WITH	warm water/soap when wet, solvent when dry	
METHOD OF APPLICATION	Brush, roller, standard spray or roller coated. As a general practice, it is advisable that liquid products be stirred prior to use.	

## WATER BASED DUCT SEALERS

## **SAS-UL**



Recommended for low and medium velocity systems. Suitable for indoor & outdoor use.

- Water based
- Non-flammable
- Flexible
- Paintable

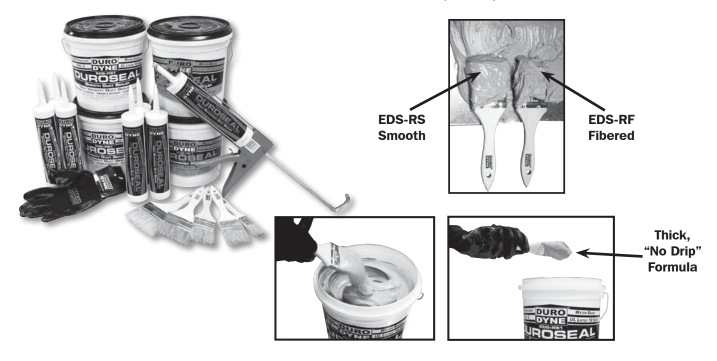


File #R5286

ITEM#	CODE	DESCRIPTION
5029	SAS-UL-C	SAS-UL Duct Sealer - Cartridge
5027	SAS-UL-1	SAS-UL Duct Sealer - 1 Gallon Pail

	PROPERTIES
TYPE	Siliconized Acrylic
SOLIDS	81.0 ± 1%
WEIGHT	$13.2 \pm .2$ lbs./gal.
COLOR	Grey
ODOR	Mild
VOC	47 gms/ltr
VISCOSITY	320,000-500,000 CPS T-Bar, Spindle TC- 93, 20 RPM @ 77°F
FLAMMABILITY	Non Flammable
EFFECT OF FREEZING	Protect From Freezing
STORAGE LIFE	1 year @ 70°F
CLEAN WITH	water/detergent
METHOD OF APPLICATION	Brush, trowel, putty knife or caulking gun. As a general practice, it is advisable that liquid products be stirred prior to use.

## WATER BASED DUCT SEALERS (CONTINUED)



#### **DUROSEAL® EDS-RS - SMOOTH**



Designed for use in high velocity air conditioning, refrigeration, ventilating, and air distributing systems up to 15 w.g. Suitable for indoor & outdoor use. Exceeds all SMACNA Pressure and Sealing Classes.

- · For high velocity systems
- UL Listed 181B-M
- Zero VOCs
- Oualifies for LEED EO Credit 4.1
- Indoor & outdoor use
- Mold & mildew resistant

(ÎL)	
LISTED	

File #MH19757

ITEM#	CODE	DESCRIPTION
5231	EDS-RS1	Smooth Duct Sealer - 1 Gallon Pail
5233	EDS-RSC	Smooth Duct Sealer - Cartridge

	PROPERTIES
TYPE	Smooth Water Based
SOLIDS	73% ± 2%
COLOR	Grey
ODOR	Mild
voc	0 gms/ltr
FLAMMABILITY	Non Flammable
EFFECT OF FREEZING	No Damage-5 cycles
STORAGE LIFE	24 months @ 72°F
CLEAN WITH	Water/Detergent
METHOD OF APPLICATION	Brush, trowel, putty knife, or caulking gun. As a general practice, it is advisable that liquid products be stirred prior to use.

### **DUROSEAL® EDS-RF - FIBERED**



Designed for use in high velocity air conditioning, refrigeration, ventilating, and air distributing systems up to 12 w.g. Suitable for indoor & outdoor use. Exceeds all SMACNA Pressure and Sealing Classes.

- For high velocity systems
- UL Listed 181A-M & 181B-M
- Zero VOCs
- Qualifies for LEED EQ Credit 4.1
- Indoor & outdoor use
- · Mold & mildew resistant



File #MH19757

١	ITEM#	CODE	DESCRIPTION
	5230	EDS-RF1	Fibered Duct Sealer - 1 Gallon Pail
	5232	EDS-RFWC	Fibered Duct Sealer - Cartridge
	5234	WEDS-RF1	White Fibered Duct Sealer - 1 Gallon Pail
	5235	WEDS-RFC	White Fibered Duct Sealer - Cartridge

	PROPERTIES
TYPE	Fibered Water Based
SOLIDS	73% ± 2%
COLOR	Grey
ODOR	Mild
voc	0 gms/ltr
FLAMMABILITY	Non Flammable
EFFECT OF FREEZING	No Damage-5 cycles
STORAGE LIFE	24 months @ 72°F
CLEAN WITH	Water/Detergent
METHOD OF APPLICATION	Brush, trowel, putty knife, or caulking gun. As a general practice, it is advisable that liquid products be stirred prior to use.

**INSULATION ADHESIVES, DUCT SEALERS, SILICONES AND SPRAY PRODUCTS CATALOG** 

Solvent-based adhesives and duct sealers are being phased out by the industry. Water-based products have now become the products of choice. However, Duro Dyne will continue to supply solvent-based adhesives and duct sealers as long as the industry will allow. Duro Dyne's water-based adhesives and sealers apply easily, tack fast and have none of the inherent health and safety hazards, which can be caused by the use of solvents. Duro Dyne's solvent-based adhesives and duct sealers are considered to be hazardous to your health. Although solvents are typically fast drying, have excellent adhesion properties and are designed to meet U.L. requirements, they are highly flammable and extremely toxic. This necessitates the need for these products to be used in a well-ventilated area. Duro Dyne Corporation recommends the use of water-based products whenever possible.

## **SOLVENT BASED INSULATION ADHESIVE-**

#### **SRPGLVOC**



Sprayable adhesive for bonding insulation material to sheet metal.

- Spravable
- Low VOC
- Solvent Based
- · Excellent aging properties
- · Quick tack & grip of insulation
- Excellent coverage

ITEM#	CODE	DESCRIPTION
5148	SRPG1LVOC	Sprayable Solvent Base Adhesive Low VOC - 1 Gallon Pail
5149	SRPG5LVOC	Sprayable Solvent Base Adhesive Low VOC - 5 Gallon Pail

	PROPERTIES
TYPE	Synthetic Elastomer Rubber
WEIGHT	7.4 lbs./gal
COLOR	Amber
ODOR	Solvent-like
VOC	189 g/ltr. or 1.58 lbs./gal
FLAMMABILITY	Wet: Flash point -4°F (-20°C) Red Label
EFFECT OF FREEZING	None
STORAGE LIFE	1 year
CLEAN WITH	Flammable solvent: Xylol or mineral spirits Non-flammable solvent: trichloroethylene
METHOD OF APPLICATION	Spray,brush or roller. As a general practice, it is advisable that liquid products be stirred before use.

## **SOLVENT BASED DUCT SEALERS**

#### **SGDLVOC**



Recommended for sealing joints in high pressure indoor air handling systems.

- Low VOC
- Solvent based
- Indoor use
- Oil resistant
- Tough
- Flexible
- Use with or without reinforcing tapes

ITEM#	CODE	DESCRIPTION
5140	SGD1LVOC	Solvent Base Duct Sealer - Low VOC - 1 Gallon Pail
5141	SGD5LVOC	Solvent Base Duct Sealer - Low VOC - 5 Gallon Pail
5142	SGDCLVOC	Solvent Base Duct Sealer - Low VOC - Cartridge

	PROPERTIES
TYPE	Elastomer Rubber
SOLIDS	57%
WEIGHT	9.0 lbs./gal.
COLOR	Grey
ODOR	Mild
voc	1.88 lbs./gal or 225g/liter (1 Gallon) <4% by weight (10 Ounce Tube)
VISCOSITY	200,000 - 220,000 TF @ 5RPM
FLAMMABILITY	Wet: Flash Point 0°F (-18°C) THRESHOLD LIMIT OF SOLVENT VAPOR (TLV):50 ppm
EFFECT OF FREEZING	None
STORAGE LIFE	1 year
CLEAN WITH	Xylol, MEK, or Trichloroethylene
METHOD OF APPLICATION	Stiff brush, putty knife or caulking gun

### **DLSN**



Duro Dyne DLSN Sealant is a grey, single component, non-drying, permanently flexible material designed for sealing metals, and masonry surfaces without the need or requirement of a primer.

- Single component material
- Non-drying
- Permanently flexible
- No need for a primer

ITEM#	CODE	DESCRIPTION
5052	DLSN-C	Duct Lock Sealant - Cartridge
5065	DLSN-5	Duct Lock Sealant - 5 Gallon Pail
5068	DLSN-52	Duct Lock Sealant - 52 Gallon Pail

	PROPERTIES
TYPE	Butyl Rubber, resins, inert pigments
SOLIDS	90% Approximate
WEIGHT	12-13 lbs./gal.
COLOR	Grey
ODOR	Petroleum Naptha
VOC	72 gms/ltr
VISCOSITY	130,000 to 165,000 cps Brookfield
FLAMMABILITY	Flammable
EFFECT OF FREEZING	None
STORAGE LIFE	One Year (unopened drum or bucket)
CLEAN WITH	Small Spills: Mineral Spirits; Large Spills absorbents like clay

## PRESSURIZED SELF-CONTAINED CANISTERS—

#### NPAB40 & NPAB187 - PORTABLE ADHESIVE CANISTER - BLACK

#### **DUAL PURPOSE: LINER ADHESIVE & EDGE COATING\*\*!**



NPAB40 & NPAB187 are web type, high solids, general purpose adhesives which bonds well to a wide variety of substrates, with one side or two side applications. This black liner adhesive can also be used as an effective edge coating\*\*. When using as an edge coating, use the edge coating gun tip.

- Dual purpose liner adhesive and edge coating
- Quick tack
- Flexible
- Non-wrinkling
- Waterproof

ITEM#	CODE	DESCRIPTION
5116	NPAB40	40# Portable Adhesive Canister - Black Solvent Base
5118	NPAB187*	187# Portable Adhesive Canister - Black Solvent Base
Guns, hoses and tips sold separately - please see page 11.		

\*NPAB187 RETURNABLE CYLINDER - For free pick up call 877-262-6079.

Product # is 17-0000-2161-2

\*\*Where allowed by code and inspection authorities.

	PROPERTIES
TYPE	Synthetic Polymer
APPLICATION TEMPERATURE	65° F - 95° F
voc	<80 gms./ltr.
COLOR	Black
ODOR	Mild Solvent/wet, none/dry
FLAMMABILITY	Flammable
STORAGE LIFE	15 months
CLEAN WITH	Mineral Spirits/Citrus Cleaner
METHOD OF APPLICATION	Attach spray hose and spray gun then fully open valve on canister. Hold spray gun tip 6 to 10 inches from surface to be covered, always at a 90° angle to surface. Apply even coats. Do not allow it to concentrate or puddle in one area. For best performance, use this product at room temperature.
Futuamah, flam	mahla yanar harmful

Extremely flammable, vapor harmful

#### NPAC40 - PORTABLE ADHESIVE CANISTER - CLEAR

#### LOW VOC & NO METHYLENE CHLORIDE (DICHLORALMETHANE)!



NPAC40 is a web type, high solids, general purpose adhesive which bonds well to a wide variety of substrates, with one side or two side applications.

- Low VOC
- No Methylene Chloride (Dichloralmethane)
- Quick tack
- Flexible
- Non-wrinkling
- Waterproof

	PROPERTIES
TYPE	Synthetic Polymer
APPLICATION TEMPERATURE	65° F - 95° F
voc	<80 gms./ltr.
COLOR	Clear
ODOR	Mild Solvent/wet, none/dry
FLAMMABILITY	Flammable
STORAGE LIFE	15 months
CLEAN WITH	Mineral Spirits/Citrus Cleaner
METHOD OF APPLICATION	Attach spray hose and spray gun then fully open valve on canister. Hold spray gun tip 6 to 10 inches from surface to be covered, always at a 90° angle to surface. Apply even coats. Do not allow it to concentrate or puddle in one area. For best performance, use this product at room temperature.
Extremely flar	nmable, vapor harmful

ITEM#	CODE	DESCRIPTION
5117	NPAC40	Portable Adhesive Canister - Clear Solvent Base
Cure hasse and tipe cold congratoly places see page 11		

## SILICONES AND ROOF PATCH SEALANT -

## **ALUMINUM, CLEAR & WHITE**



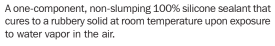
A superior quality silicone sealant for HVAC/R applications. Available in Aluminum Gray, Bronze, Clear, and White colors. Cures upon exposure to moisture in the air.

- · Long-lasting, weather-resistant seals
- · Exhibits excellent adhesion
- Excellent UV Resistance

ITEM#	CODE	DESCRIPTION
5110	SSW-C	White Silicone Duct Sealer
5111	SSC-C	Clear Silicone Duct Sealer
5112	SSA-C	Aluminum Silicone Duct Sealer

PROPERTIES	
SERVICE TEMP.	-60°F to 400°F
APPLICATION TEMP.	10°F to 100°F
TACK FREE TIME	Less than an hour
FULL CURE	24 hours (Cures approx 1/8 in 24hrs)
PAINT-OVER TIME	Not Paintable
JOINT MOVEMENT	± 25%
CLEAN UP	Mineral Spirits, Acetone or Isopropyl Alcohol
WEIGHT	8.75 +/- 0.25/gal.
ODOR	Vinegar (Acetic Acid)
CONSISTENCY	Smooth, viscous paste
VOC	<3% wt, <30g/L
BASE POLYMER	Proprietary Siloxane Blend
FREEZE/THAW STABILITY	5 Cycles
SHELF LIFE	2 Years at 72°F
ARTIFICIAL WEATHERING	No change at 15,000 hrs QUV
STORAGE	40°F to 90°F – Original Container

#### **HEAT RESISTANT - RED**

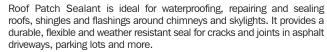


 Formulated to perform at temperatures up to 500°F continuous & 600°F intermittent exposure.

ITEM#	CODE	DESCRIPTION
5113	SSR-C	Red Silicone Duct Sealer

PROPERTIES	
SERVICE TEMP.	-60°F to 500°F (600°F intermittent)
APPLICATION TEMP.	10°F to 100°F
TACK FREE TIME	Less than an hour
FULL CURE	24 hours
PAINT-OVER TIME	Not Paintable
JOINT MOVEMENT	± 25%
CLEAN UP	Mineral Spirits
WEIGHT	8.50/gal.
COLOR	Red
ODOR	Acetic Acid (Vinegar)
VOC	<3% wt, <30g/L
BASE POLYMER Proprietary Siloxane Blend	
FREEZE/THAW STABILITY	5 Cycles
SHELF LIFE 2 Years at 72°F	
ARTIFICIAL WEATHERING	No cracking at 10,000 hrs QUV
STORAGE	40°F to 90°F

#### **ROOF PATCH SEALANT - BLACK**



- Excellent adhesion
- Durable
   Flexible
- Weather resistant
- \* Flexible
- Prevents water and frost damage

ITEM#	CODE	DESCRIPTION
5114	SRS-C	Roof and Blacktop Sealer

PROPERTIES	
SERVICE TEMP.	-40°F to 180°F (-40°C to 82°C)
APPLICATION TEMP.	40°F to 100°F (5°C to 38°C)
TACK FREE TIME	24 hours
FULL CURE	7 days (Normal Conditions)
CLEAN UP	Mineral Spirits or Kerosene before cure
WEIGHT	9.60 +/- 0.50/gal.
COLOR	Black
ODOR	Solvent
CONSISTENCY	Heavy Bodied Textured Paste
VOC < 20% by weight	
BASE POLYMER	Petroleum Asphalt Blend
FREEZE/THAW STABILITY	5 Cycles
SHELF LIFE	1 Year Unopened at 72°F
ARTIFICIAL WEATHERING	No Crack at 5,000 hrs QUV
STORAGE	40°F to 90°F

## PBACZVOC DYNASTICK ADHESIVE-

**Ideal for use with PBH Dynastick Hangers** 



PBACZVOC contains Zero VOC and is ideal for use with PBH Dynastick Hangers. Place a small amount of PBACZVOC on a perforated base and firmly press the hanger against the duct surface. Allow the PBACZVOC mastic to dry, then, impale the insulation over the hanger nail and slip on a locking washer. Duro Dyne PBACZVOC adheres to concrete, metal or wood surfaces and performs in Temperatures Up To 225°F.

- Zero VOC
- Maintains High-Strength Bond
- Performs in Temperature Up To 225°F

ITEM#	CODE	DESCRIPTION
5143	PBACZVOC	Dynastick Adhesive Cartridge

PROPERTIES		
TYPE	Elastomer Rubber	
SOLIDS	54%	
WEIGHT	9.4 lbs./gal	
COLOR	Tan	
VOC	0.0 lb.s/gal	
FLASHPOINT	8.6°F < (-13°C)	
SERVICE TEMP	-20°F to 225°F (-29°C to 160°C)	
APPLICATION TEMP	40°F to 100°F (5°C to 38°C)	
STORAGE LIFE	One Year	
CURE TIME	Minimum of 48 hours	
CLEAN WITH	Mineral Spirits or Toluol	

## **SPRAY PRODUCTS-**

#### **DTWAC - WEB ADHESIVE**



This 4 1/2" wide web spray adhesive provides a versatile and strong bonding formula which is excellent for use on fiberglass, rubber and cotton liners. Non-chlorinated and non-ozone depleting.



ITEM#	CODE	DESCRIPTION
5166	DTWAC	Web Adhesive

	PROPERTIES		
BASE	Synthetic resin(s) and copolymer mixture		
SOLIDS	25%+ 0.2%		
SOLVENT SYSTEM	Aliphatic (Hexane) and Ketone (Acetone)		
COLOR	White		
ODOR	Strong mint-like/wet, none/dry		
VOC	378 gms/ltr		
FLAMMABILITY	Extremely Flammable when wet		
STORAGE LIFE	1 year @ 70°F		
CLEAN WITH	Mineral spirits		
BONDING TIME	10 seconds to 2 minutes		

#### **CCDTWAC - CARB COMPLIANT WEB ADHESIVE**



This carb compliant  $4\,1/2$ " wide web spray adhesive provides a versatile and strong bonding formula which is excellent for use on fiberglass, rubber and cotton liners. Non-chlorinated and non-ozone depleting.



ITEM#	CODE	DESCRIPTION
5167	CCDTWAC	Carb Compliant Web Adhesive

PROPERTIES		
BASE	Synthetic resin(s) and copolymer mixture	
SOLIDS	24%	
SOLVENT SYSTEM	heptane, acetone, methyl acetate, oxsol 100/PCBFT	
PROPELLANT	DME & Hydrocarbon blend	
COLOR	White	
ODOR	Strong solvent	
VOC	38.40%	
<b>HEAT RESISTANCE</b>	130 F maximum	
BONDING TIME	1 minute - 1 hour	

#### **DYN-O-COAT - EDGE COATING**



Dyn-O-Coat combines the flexibility of sealants with the quick drying advantage of aerosol to bring you a highly efficient Edge Coating. Simply spray on to encapsulate rips, tears and cut edges. It is ideal for use on internally lined ductwork and rigid fiberglass ductwork.



ITEM#	CODE	DESCRIPTION
5165	DCECC	Dyn-O-Coat Edge Coat

PROPERTIES		
TYPE	Synthetic rubber	
SOLIDS	25%+_ 0.2%	
SOLVENT SYSTEM	Aliphatic (Hexane) and Ketone (Acetone)	
COLOR	Black	
ODOR	mint-like/wet, none/dry	
VOC	451 gms/ltr	
FLAMMABILITY	Extremely Flammable when wet	
STORAGE LIFE	1 year @ 70°F	
CLEAN WITH	Mineral spirits	
BONDING TIME	dry to touch in 10-15 minutes depending on himidity, temperature, substrates and application thickness. Fully cures in 1 hour.	

## **CCASA-WFTC - CARB COMPLIANT INSULATION ADHESIVE**



Carb compliant CCASA-WFTC is a fast tacking, quick bonding solvent base aerosol spray duct liner adhesive. It may be used for bonding low and high density duct liner or wrap to the interior or exterior of metal ductwork. CCASA-WFT bonds rubber, fiberglass, plastic, and other types of insulation to steel.

ITEM#	CODE	DESCRIPTION
5164	CCASA-WFTC	Carb Compliant Insulation Adhesive

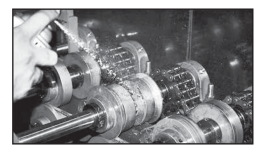
	PROPERTIES
TYPE	Solvent Cement
SOLIDS	23%
WEIGHT	12 oz. net
COLOR	White
ODOR	Strong Solvent
VOC	38.3%
SOLVENT SYSTEM	heptane, methyl acetate, oxsol 100/PCBTF
BOND TIME	1 minute - 1 hour
SUGGESTED SURFACE PREPARATION	Surfaces must be clean and dry, free of dust, dirt, grease, oil and other foreign material.

#### STRIPPER - SPRAY MAINTENANCE SYSTEM



Galvanizing build-up is bad for job quality, production efficiency and profits. The Stripper is a degalvanizing agent that strips your machine of messy build up. It sprays on red for easy visibility. Simply Spray it on rollers of forming machines and press dies and the special ingredients get right to work and dissolve galvanized build up. Then high quality lubricants take over to keep precision machines running smoothly...at peak efficiency... day in, day out.

ITEM#	CODE	DESCRIPTION	
27147	STRP	Degalvanizing & Lubricating Spray - Can	
5159	STRP12	Degalvanizing & Lubricating Spray - 12# Canister	



Spray The Stripper at those points where galvanizing tends to build up on your machines. The special cleaning ingredients get right to work softening up deposits.

## **DGAR - SOLVENT & ADHESIVE REMOVER**



A heavy-duty, fast-acting, flush action aerosol that quickly cuts through and removes tough grease, oil, tar, asphalt, wax, ink, fresh paint and more! Provides high solvency and a powerful spray that blasts away grime then dries fast and residue-free.

- No Chlorinated Solvents
- Hexane Free
- Low VOC
- · VOC Compliant in all 50 U.S. States
- · Dries Fast and residue free

ITEM#	CODE	DESCRIPTION
5122	DGAR	Solvent Degreaser

	PROPERTIES
TYPE	Flush Action Aerosol
COLOR	Colorless
ODOR	Acetone and citrus
voc	10%
FLAMMABILITY	Extremely flammable
EFFECT OF FREEZING	Will not affect the stability. It will lower the pressure and forcefulness of the spray until the can warms up.
STORAGE LIFE	1 year
APPLICATION TEMPERATURE	40-120° F
METHOD OF APPLICATION	Spray liberally to coil lines and machinery to cut through tough grease, oil, tar and grime.

This degreaser is not for use on roll formers, bearings or any greased or lubricated parts.

#### **SBCC - SOLVENT BASED COIL CLEANER**



A fast-drying, flush-action solvent that blasts grease, dirt, lint, and grime from air conditioner, heater, dryer, and refrigeration coils. Improves airflow and reduces power consumption. Helps maintain optimum unit efficiency. Requires no rinsing.

- Fast Drying
- Helps Reduce Energy Costs
- No Ozone Depleting Substances

ITEM#	CODE	DESCRIPTION
5123	SBCC	Solvent Based Coil Cleaner

	PROPERTIES		
TYPE	Solvent Based		
COLOR	Colorless		
ODOR	Sweet ether like		
voc	0%		
FLAMMABILITY	Non-flammable		
EFFECT OF FREEZING	Will not affect the stability. It will lower the pressure and forcefulness of the spray until the can warms up		
STORAGE LIFE	1 year		
APPLICATION TEMPERATURE	40-120° F		
METHOD OF APPLICATION	Spray on air conditioners, heating coils, ice makers, refrigerators and more to keep units running smoothly and at optimum efficiency levels.		

#### FACC - COIL CLEANER WITH FOAMING ACTION



A portable, non-acid, foam cleaner that blasts deep into air conditioner, heater, refrigeration and dryer coils to loosen and remove grease, dirt, lint and grime. Contains natural enzymes for continuous cleaning and breakdown of organic coil contaminants. A strong directional spray helps force foam into coil air spaces. Then, the Bio-Enzymatic action removes stain and odors associated with mold and fungus.

- No Rinse
- Non-Acid
- No Harsh Fumes
- Improves Air Flow
- Reduces Energy Consumption

ITEM#	CODE	DESCRIPTION
5121	FACC	Coil Cleaner with Foaming Action

	PROPERTIES	
TYPE	Water Based	
COLOR	Off-white	
ODOR	Fresh	
VOC	3.5%	
EFFECT OF FREEZING	Keep from freezing. Freeze thaw cycles could be detrimental to the surfactant package in the product.	
STORAGE LIFE	1 year	
APPLICATION TEMPERATURE	70-100° F	
METHOD OF APPLICATION	Spray on air conditioners, heating coils, ice makers, refrigerators and more to keep units running smoothly and at optimum efficiency levels.	

## FCA - FLEXMASTIC



Apply one or two lines of FCA, sparingly, on the fabric, under the tongue. Press the tongue down on the adhesive. Rub the seam gently and hold it for 10 seconds. FCA can be used with Excelon, Neoprene, Durolon and Glasseal. Not recommended for bonding Teflon.

Follow these simple steps to join your flexible duct connector together.

- 1. Cut away 1 1/2" of metal from one side of your connector, leaving a 1 1/2" tongue of fabric.
- 2. Overlap connector ends 1 1/2" and screw or weld together.
- 3. Apply one or two lines of FCA, sparingly, on fabric, under tongue.
- 4. Press tongue down on adhesive. Rub gently and hold for 10 seconds.
- 5. For an airtight connection, apply duct sealer over metal joint.

ITEM#	CODE	DESCRIPTION
5090	FCA	Flexmastic Adhesive

## ADHESIVE APPLICATING SYSTEMS

#### **SUPER SPRAYFAST UNIVERSAL**

#### ADHESIVE APPLICATOR FOR USE WITH WITM, WITLY-AS, AND WITLY-ASM ADHESIVES





The revamped Universal version of our Super Sprayfast Adhesive Applicator (SSFU) machine makes it possible to use the same applicator on either a 5 gallon bucket or 55 gallon drum. In addition, it now also includes a new flush kit for easy clean up and maintenance. The SSFU features an acetal/teflon diaphragm pump circulating system and surge tank to provide quick, easy and even spray, with minimal overspray.

I	ITEM# CODE		DESCRIPTION	
	5151	SSFU	Super Sprayfast Universal for use with 5 gallon pail and 55 gallon drum of water-based adhesive	

## **GBAC**

#### ADHESIVE APPLICATOR FOR USE WITH WITM, WITLV-AS, AND WITLV-ASM ADHESIVES



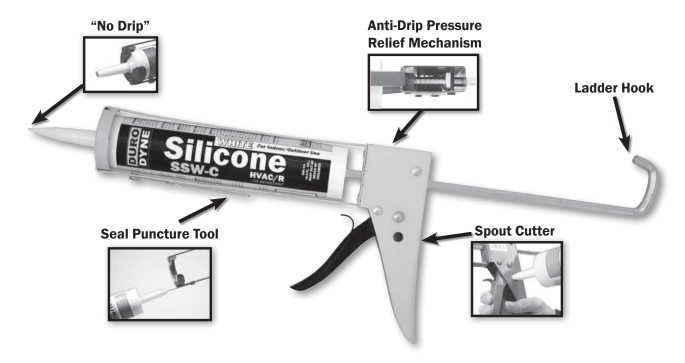
The GBAC applies Duro Dyne water base adhesives to insulation in preparation for application to sheet metal. It requires 110v service fused for 15 amps. A source of air is required. Specify the direction of work flow when ordering.

	ITEM#	CODE	DESCRIPTION
1	39171	GBAC	Roto Bonder with Circulating System - left to right flow
	39250	GBAC	Roto Bonder with Circulating System - right to left flow

## **CAULK GUN-**

Heavy-duty professional quality skeleton caulking gun with "no drip" feature, spout cutter, seal puncture tool and ladder hook for hanging when not in use. 1/10 gallon barrel holds most standard cartridges. Use for medium to heavy applications of glazing, sealants, caulks and other cartridge products.

ITEM#	CODE	DESCRIPTION
5125	SG2	Caulk Gun



## **CANISTER ACCESSORIES**



Duro Dyne Adhesive Canisters utilize a gun and hose assembly to apply the adhesive to insulation. The Hose, Gun and Gun Tip are sold separately from the canisters. Ordering Information about these accessories are available on all Canister Literature Sheets.

ITEM#	CODE	DESCRIPTION
5152	NPAC12H	12 ft Canister Hose
5098	PAC25H	25 ft Canister Hose
5153	NPAG	Canister Gun with Solvent Based Tip
5060	PABT	Canister Gun Edge Coat Tip
5109	PABF	Canister T-Fitting
For more information on canisters, please see page 6.		

## **BRISTLE BRUSHES**

Stapled together for longevity. Multiple sizes available.



ITEM#	CODE	DESCRIPTION
5008	BB1	1 in Bristle Brush
5014	BB15	1-1/2 in Bristle Brush
5022	BB2	2 in Bristle Brush
5028	BB3	3 in Bristle Brush
5039	BB4	4 in Bristle Brush
5007	PB2	18 in Plenum Brush

## Please Visit Our Website www.durodyne.com

for the most current product information.









Duro Dyne Insulation Adhesives, Duct Sealers, Silicones and Spray Products are manufactured in the U.S.A.



Duro Dyne Corporate Headquarters, Bay Shore, NY
631-249-9000 • Fax: 631-249-8346

Duro Dyne Midwest • Duro Dyne West • Duro Dyne Canada
www.durodyne.com • E-mail: durodyne@durodyne.com