

# **Picote Solutions**

# LIFE FOR PIPES DC1000E Resin Systems

Version: December 16, 2024

## **TECHNICAL INFORMATION GUIDE**

# Standard Cure Dual Color DC1000E Coating Resins Fast Cure Dual Color DC1000E Coating Resins

- Overview
- Technical Data Sheets
- Picote Brush Coating<sup>™</sup> Certified Installer Training
- ASTM Testing
- NSF 61.5 Certification
- Chemical Resistance
- SDS Sheets







# **PICOTE DC1000E RESIN SYSTEM**

Version: December 16, 2024

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To watch practical demonstration videos, take a course, or to download an electronic copy of these Instructions, please visit www.picoteinstitute.com. Please note that videos and courses are not intended as a replacement or alternative to this operating and safety manual, but only as an additional learning tool.

### Version:

### **GENERAL INFORMATION / PRODUCT OVERVIEW**

#### PRODUCT DESCRIPTION:

This product has been created to renovate drains, sewers, water pipes, electrical conduits, heat and a/c ducts and more in concrete, PVC, fiberglass, clay, copper, cast iron, ductile iron, and steel pipes by brush casting a coating. The specially formulated coating resin forms a corrosion resistant or semi-structural repair inside the original pipe (depending on # of coats applied) that is a tested, safe and environmentally friendly product. The new pipe is corrosion resistant, anti-static, wear-resistant and non-corrosive. Thanks to a high breaking stretch, it also withstands shocks and bending.

#### **USES/BASIC METHODOLOGY:**

- Extend the life span of the original pipe: The resin can be used to prolong the life of an existing pipe. Clean the pipe well. Apply 2 or more (0.5-0.7mm/coat) layers of the DC1000E resin.
- The new slick inner surface will increase the flow inside the pipe minimizing the risk of blockages.
- Create a new semi-structural pipe: Apply multiple coats of the resin (use design calculator based on pipe diameter found in the manual or later in this document) to form a seamless new pipe with a 2-4mm wall thickness depending on the pipe diameter. Estimated 30-50 year design life when using Semi-Structural Design Specifications based on pipe diameter.

#### **BENEFITS FOR CONTRACTORS:**

Extend the service life of a pipe, stop corrosion, create a new pipe, "patch" on top of CIPP liners and fortify connections\*. Apply to small areas or all drains in multi-story buildings. The Picote Coating™ System is affordable, practical and easily fits in tight places.

#### **BENEFITS FOR PROPERTY OWNERS:**

Customers can stay at home or keep business open during drain renovation. A greener alternative eliminating the need to destroy existing walls, gardens or sidewalks, the no-dig solution reduces waste produced at job sites. Interruptions to traffic are also minimized. All materials used are non-toxic.

#### HOW LONG WILL THE PIPE BE OUT OF SERVICE?:

Dry to touch in 3 hours with ambient cure.

Return to Service/Light Wear: 4 hours.

Final Hardness: 24 hours.

Full service can be restored 4 hours after last coat has been applied (24hrs for potable)

#### TYPES OF PIPE:

Suitable for concrete, PVC, fiberglass, clay, copper, cast iron, ductile iron, and steel pipes. Preparation of the coating surface is dependent on the material of the pipe. Please see corresponding Picote Operation & Safety Manual.

#### **OPERATIONAL SETUP:**

The Picote Brush Coating™ System and DC1000E Resin is powered by the Picote Millers. The Mini or Maxi Coating Pump is conveniently set on the top of the Miller. Picote Millers can also be used for pipe preparation, drain cleaning and reinstatements on lateral connections. The system is practical and easy to keep clean.

<sup>\*</sup>Ensure that materials are compatible and the surface is properly prepared.

### **TECHNICAL DATA SHEET**

GENERAL DESCRIPTION DC1000E 100% Solids Epoxy

Dual component epoxy used to rehabilitate concrete, PVC, fiberglass, clay, cast iron and ductile iron pipes. Creating a monolythic corrosion barrier or semi-structural repair of decayed and damaged pipes. Designed exclusively for the Picote Brush

Coating™ System.

NUMBER OF COMPONENTS 2

MIX RATIO 2:1 mix ratio by volume in pre-packaged cartridges.

**PACKAGE SIZES** 6x900ml: 2-part cartridges with 6 cartridges in each case.

**NET WEIGHT** 11.7 lbs/Gallon (1.2kg/Litre).

PIPE DIAMETER RANGE 1¼-12" (DN32-300) pipes.

**WORKING METHOD** Coating applied with brush.

**COLOR USAGE** Contrasting colors (White & Gray or White & Blue) between coats.

**APPLICATION EQUIPMENT** Picote Brush Coating™ System using Mini or Maxi Coating Pumps and Picote Millers.

**LEVELING** Product is self leveling.

**GAS EMISSIONS** No harmful VOCs released during mixing or after hardening (VOC free).

**DRY CONTENT/SOLIDS** 100% solids (no solvents).

**FLASH POINT** 392°F (200°C). **GLOSS** Semi-gloss.

THINNER Not used.

SHRINKAGE 100% Solids, does not shrink.

HUMIDITY Hydrophobic, repels water.

**UV RESISTANCE** Direct sunlight can alter color of coating.

**STATIC/CONDUCTIVITY** Electrical insulating material, does not conduct electricity and is anti-static.

SURFACE PREPARATION All surfaces to be coated must be dry and clean, free from oil, grease, debris and

other contaminants.

**Concrete:** must be jetted and cleaned removing any loose concrete.

Steel/Ductile Iron: Near-White SSPC-SP10/NACE 2. Acceptable methods: sand blast,

chain flail, or Picote Smart Cutter™ and Side Grinding Panels

**Stainless Steel:** Nace No. 1/SSPC SP-5 White Metal Blast cleaning is needed and is beyond the capability of Picote cleaning tools. White metal blast cleaning is to be used to clean unpainted or painted steel surfaces prior to applying high-performance protective coating or lining systems. SSPC-SP 5/NACE No. 1 removes all visible oil, grease, dust, dirt, mill scale, rust, coating, oxides, corrosion products, and any other

foreign matter on the surface.

**POT LIFE** Mixed resin about 25 min @70°F (21°C).

**RATE OF COVERAGE** See Picote Resin Calculator (www.picoteinstitute.com)

Average expected application per coat: Approximately 27 mils (.7mm)

Minimum expected application per coat= 10 mils (0.3mm)

Maximum expected application per coat= 20-40 mils (0.5-1mm)

### **TECHNICAL DATA SHEET**

#### **NUMBER OF COATS**

Number of coats required is dependent on pipe diameter and rehabilitation goal Estimated 30-50 year design life when using Semi-Structural Design Specifications. Resistance to High Pressure Water Jetting:

- Minimum 4 coats need to be applied.
- Maximum Jetting Pressure: 2600 PSI (180 Bar).
- Corrosion Resistance: After cleaning metal pipes, corrosion will come back even quicker without coating

Pipe Diameter	# of Coats for Corrosion Resistance	# of Coats for Semi Structural
1¼" (DN32)	2	2
1½" (DN40)	2	2
2" (DN50)	2	2
3" (DN70)	2	2
4" (DN100)	2	3 to 4
6" (DN150)	2 to 3	4 to 5
8" (DN200)	3 to 4	5 to 6
9" (DN225)	4 to 5	6 to 7
10" (DN250)	4 to 5	7 to 8
12" (DN300)	5 to 6	8 to 9

**RESIN CALCULATOR:** 

The Picote DC1000E Resin Calculator is an Excel spreadsheet that can be downloaded from the Picote Institute online learning platform at picoteinstitute.com. It calculates project resin usage based on pipe diameter, number of coats, and length of repair.

HARDENING/CURE TIME

Recoat: 3 hours @70°F (21°C).

Restore flow: 4 hours (24hrs for potable water projects) @70°F (21°C).

Final Cure: 24 hours @70°F (21°C).

**RECOAT** 

Can be recoated within 12 hours without additional pipe preparation.

After 12 hours must be abraded with Picote Smart Cutter™ Side Grinding Panels.

**TEMPERATURES** 

Installation: 50-140°F (10-60°C).

Storage: Room Temperature 60-95°F (15.5-29°C).

Finished Product:

- Max: up to 180°F (82°C) in most commercial hot water applications.
- Min: 40°F (4.5°C). in standard water applications.

#### NSF/ANSI 61.5 TESTING:

#### NSF/ANSI 61.5 Certification:

Product certified to NSF/ANSI 372 conforms to the requirements or "Lead Free" plumbing products as defined by California, Vermont, Maryland and Louisiana. Standard: NSF/ANSI 61 Section 5 - 2016. Models: DC1000E, Color: White. Picote's 100% Solids Epoxy Resin, DC1000E, is certified for potable water pipes (DN100) 4" and above. Final coat must be in White.

### **TECHNICAL DATA SHEET**

MECHANICAL TESTING: ASTM Testing:

Tensile Strength D638-14 2,979 PSI
Compression Strength D695-15 9,570 PSI
Flexural Modulus D790-15e2 430 KSI
Flexural Strength D790-14e2 6,080 PSI
Adhesive Strength D4541 Substrate failure

Adhesion Strength Metal: 803 PSI with static mixing tip

Adhesion Strength Concrete: 100% concrete breakage when pulled away.

SHELF-LIFE Unopened: 24 months from date of manufacture when stored according to

recommended conditions. Opened: up to 6 weeks.

**STORAGE TEMPERATURE** 60-85°F (15.5-29°C)

CLEAN UP Clean brush and pump hose fittings using acetone. Dispose of delivery & pump hose.

REFER TO SAFETY DATA SHEET FOR SAFETY AND HEALTH INFORMATION.

**INDUSTRIAL SAFETY** Ready-measured product must not be in contact with skin (it adheres)

SAFETY DATA SHEET (SDS) Available via QR code on resin packaging as well as online at www.picoteinstitute.com

in Picote DC1000E Resin Technical document.

**SHIPPING** The two part resin is packaged in sealed tubes. Suggested storage

at room temperature and in accordance with the guidelines in Technical Data Sheet.

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### PICOTE BRUSH COATING™ CERTIFIED INSTALLER TRAINING

#### TRAINING CENTRES:

- Phoenix, Arizona, USA
- Porvoo, Finland
- Sandhurst, England, UK



Picote Certified Installer Training for Picote Brush Coating™ is highly recommended to get the most out of your investment and provide the highest quality finished results

For Picote Brush Coating™ Certified Installer Training you will receive a Picote ID Card for completion (UK only), which can be used for the tendering process and on site.

Certificates are awarded for all certification trainings.

Visit our website at www.picotegroup.com or contact us at <a href="mailto:training@picotesolutions.com">training@picotesolutions.com</a> to find out about course offerings, pricing, and scheduling.



### **10 YEAR WARRANTY\***

When using the Picote Brush Coating™ System as an option for semi-structural pipe rehabilitation you are providing a solution that can last 30-50 years. When you successfully complete Picote Certified Installer Training you will be able to offer a 10 year warranty on the Picote DC1000E Epoxy Resin when you meet the outlined criteria. This provides assurance for the end-user as well as an advantage when you tender for work.

\*Terms & conditions apply, ask for details.

### **NSF 61.5 CERTIFICATION**



ALS Group USA, Corp.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

#### Certified Product Listing

#### For:

Drinking Water System Components - Health Effects

#### Company:

Picote Solutions, Inc. 20810 SE 18th Place Sammamish, WA 98075, United States

#### Plant Location:

Sandy, UT, United States

#### Standards:

NSF/ANSI/CAN 61 - 2020

#### Certificate:

Issued Date: 03/29/2017

#### Material/Product:

Coatings

#### Contact Temperature:

23 ± 2°C

#### Models:

DC1000E





Product certified to NSF/ANSI/CAN 372 conforms to the requirements for "Lead Free" plumbing products as defined by California, Vermont, Maryland and Louisiana state laws and by section 1417 of the US SDWA.

### **NSF 61.5 CERTIFICATION**



#### Material Characteristics:

Minimum pipe diameter (inches): 4

Maximum pipe surface area/volume ratio (sq in/L): 61

Minimum tank size (gallons): 50

Maximum tank surface area/volume ratio (sq in/L): 16.8

Maximum dry film thickness per coat (mils): 125

Number of coats: 1

Is additional coating required (e.g. top coat, primer, intermediate coat)? (Y/N): No

Total cure time and temperature: 4 days @ 70°F

Shortest cure time between coats or layers: 2 hours

Final cure time: 4 days @ 70°F

Mix ratio: 2:1 Colors: White

Is this paint/coating system intended to be applied to a pipe? (Y/N): Yes

(1) Certified for use on a new pipe? (Y/N): Yes

(2) Certified for use on a pipe intended for immediate return to service? (Y/N): No

#### Additional comments:

Flushing or preparation instruction prior to use: a) Flushing Time: General Flush at 15 minutes

b) Temperature of Flush: 23 ± 2 °C





Product certified to NSF/ANSI/CAN 372 conforms to the requirements for "Lead Free" plumbing products as defined by California, Vermont, Maryland and Louisiana state laws and by section 1417 of the US SDWA.

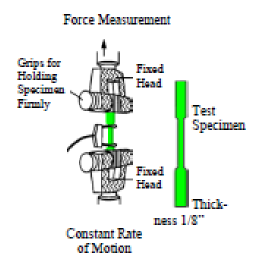
### TESTED PRODUCT: Picote Dual Color Epoxy

TEST '

A total of four tests were performed including:

Tensile Strength 2. Compression Strength 3. Flexural Modulus 4. Coating Pull Off Strength.

### TEST 1: ASTM D638-14 "Tensile Strength"



A piece of finished product, with a maximum thickness of .125-inches, is machined into a dog-bone shape. Each end of the test specimen is placed in opposite facing clamps which then attempt to pull it apart.

The PSI that it takes to break the specimen is calculated as "Tensile Strength at the Break". The "Tensile Elongation at the Break" is an additional measurement that shows how much the product stretches during this test. The "Tensile Modulus" is a measure taken to test rigidity. All of these measurements make up the "Tensile Strength" test. The D638-14 test would simulate separating pipe joints and the effect that would have on the product in question.

### TEST 1 RESULTS: Picote Epoxy Coating Tensile Test

Test Method: ASTM D638-14

Test Conditions: 23±2°C, 50±10% R.H.

Conditioning: 40+ hours, 23±2°C, 50±10% R.H.

Preparation: Machined from sample sent by client

Specimen: Type I tensile bars (2-inch gage length)

Cross Head Speed: 0.2-inches per minute

Sample	Replicate	Width (inches)	Thickness (inches)	Tensile Strength at Break (psi)	Tensile Elongation at Break (%)	Tensile Modulus at Young's (ksi)
P/N Picote	Dual Coat 10	00E*				
		0.5117	0.2209	2970	0.62	586
Requiremen	nt			n/a	n/a	n/a

<sup>\*</sup>Picote Dual Color Epoxy 2110001001

### TESTED PRODUCT: Picote Dual Color Epoxy

TEST 2

A total of four tests were performed including:

Tensile Strength 2. Compression Strength 3. Flexural Modulus 4. Coating Pull Off Strength.

#### TEST 2: D695-15 "Compression Strength"



A sample of the product at approximately .25-inches is laid flat and a machine pushes down on the specimen until it begins to compress. The PSI it requires to sheer the sample is its "Compression Strength". The amount it swells when the pressure is applied is also measured.

This test will show how well the product can sustain loads. Please note: This test does not measure the Compression Strength of the cylinder that is created by the product inside the pipe.

### TEST 2 RESULTS: Picote's Epoxy Coating Compressive Test

Test Method: ASTM D695-15

Test Conditions: 23±2°C, 50±10% R.H.

Conditioning: 40+ hours, 23±2°C, 50±10% R.H. Preparation: Machined from sample sent by client

Specimen: Prism (1.0-inch length)
Cross Head Speed: 0.05 inches per minute

Sample	Replicate	Width (inches)	Thickness (inches)	Compressive Strength at Yield (PSI)
P/N Picote Dual	Coat 1000E*			
		0.5260	0.2302	9570
Requirement				n/a

<sup>\*</sup>Picote Dual Color Epoxy 2110001001

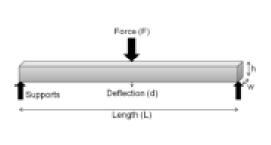
### TESTED PRODUCT: Picote Dual Color Epoxy

TEST 3

A total of four tests were performed including:

1. Tensile Strength 2. Compression Strength 3. Flexural Modulus 4. Coating Pull Off Strength.

#### TEST 3: D790-15e2 "Flexural Modulus"



This test is used to measure the horizontal strength of the material. Supports are placed under the sample at each end, and then a piston drives down at the center. The force to drive down and the amount of deflection are measured to come up with the specimen's "Flexural Modulus".

This test would simulate areas in a coated pipe that are being subjected to uneven stress.

### TEST 3 RESULTS: Picote's Epoxy Coating Flexural Test

Test Method: ASTM D790-15e2, Procedure A

Test Conditions: 23±2°C, 50±10% R.H.

Conditioning: 40+ hours, 23±2°C, 50±10% R.H.
Preparation: Machined from sample sent by client

Support Span: 3.641 inches

Cross Head Speed: 0.090 inches per minute

Sample	Replicate	Width (inches)	Depth		Flexural Modulus (KSI)
P/N Picote Dua	I Coat 1000E*				
	2	0.5117	0.2142	6080	418
Requirement					

<sup>\*</sup>Picote Dual Color Epoxy 2110001001

### TESTED PRODUCT: Picote Dual Color Epoxy

TEST 4

A total of four tests were performed including:

Tensile Strength 2. Compression Strength 3. Flexural Modulus 4. Coating Pull Off Strength.

### TEST 4: D4541-09 "Coating Pull Off Strength"



In this test, a dolly is glued to the epoxy and allowed to cure. The sample is then cored using a hole saw. A device with a piston is attached that pulls away from the substrate until it breaks.

This test can look for two different outcomes depending upon the substrate used. When a brick or concrete substrate is used in a real-world application, it is testing whether or not that substrate breaks before the coating (product) does. If steel were to be used, however, the coating will always break before the substrate, so the PSI is also measured at the time of the break.

The D4541-09 test simulates a pipe (that has been coated with the product) breaking, failing, or becoming compromised in any way and how well the material would hold up and stay adhered under those circumstances.

### TEST 4 RESULTS: Picote's Epoxy Coating Pull-off Strength Test

Test Method: ASTM D4541-09
Test Conditions: 23±5°C, 50±35% R.H.
Conditioning: As sent by client

Preparation: Coating as sent by client.

Specimen: Loading fixture glued to coating

Instrument: Fixed alignment test modified to use a tensile tester

Cross Head Speed: 0.2 inches per minute

### TEST 4 RESULTS: Picote's Epoxy Coating Pull-off Strength Test continued

Sample	Replicate	Loading Fixure Diameter (inches)	Pull-Off Strength (psi)	Failure Mode
P/N Picote Dual Co	at 1000E – Brick Su	ubstrate		
		0.500	>700	1-10% Coating Failure
P/N Picote Dual Co	at 1000E – Metal S	ubstrate		
		0.500	>803	1-10% Coating Failure
P/N Picote Dual Co	at 1000E – Concret	te Substrate		
		0.500	>798	0.1-1% Coating Failure
Requirement			n/a	

<sup>\*</sup>Picote Dual Color Epoxy 2110001001

#### **CHEMICAL RESISTANCE**

#### CHEMICAL RESISTANCE DC1000E Ferric Chloride Acetic Acid (20%) Excellent Excellent (temperature < 72oF, 22oC) Not Recommended Ferric Sulfate Acetone Excellent (temperature < 72oF, 22oC) Ferrous Chloride Acetylene Excellent Excellent (temperature < 72oF, 22oC) Alcohol - Ethyl Excellent (temperature < 120oF, 50oC) Ferrous Sulfate Excellent (temperature < 72oF, 22oC) Alcohol - Isopropyl Excellent Fluorine gas Note Recommended Alcohol - Methyl Good (temperature < 72oF, 22oC) Fluosilicic acid Aluminum Chloride Excellent (temperature < 72oF, 22oC) Formaldehyde, 40% Excellent (temperature < 72oF, 22oC) Aluminum Fluoride Good (temperature < 72oF, 22oC) Formic Acid Fair (temperature < 72oF, 22oC) Aluminum Hydroxide Good (temperature < 72oF, 22oC) Freon Excellent Aluminum Sulfate Excellent (temperature < 72oF, 22oC) Gasoline Excellent Glucose Good Amines Excellent (temperature < 72oF, 22oC) Excellent Ammonia - Liquid Excellent (temperature < 72oF, 22oC) Glycerine Ammonia 10% Excellent (temperature < 72oF, 22oC) Heptane Excellent Ammonium Carbonate Excellent (temperature < 72oF, 22oC) Hexane Good Excellent Ammonium Chloride Excellent (temperature < 72oF, 22oC) Hydraulic Fluid Hydrobromic Acid, 100% Not Recommended Ammonium Hydroxide Excellent (temperature < 720F, 220C) Hydrochloric acid, 20% Good (temperature < 72oF, 22oC) Ammonium Nitrate Excellent (temperature < 72oF, 22oC) Ammonium Phosphate Excellent (temperature < 72oF, 22oC) Hydrocyanic Acid Excellent Hydrofluoric Acid, 75% Ammonium Sulfate Excellent (temperature < 720F, 220C) Good (temperature < 72oF, 22oC) Amyl acetate Excellent (temperature < 72oF, 22oC) Hydrogen Peroxide, 10% Fair (temperature < 72oF, 22oC) Hydrogen Sulfide Excellent Aniline Fair (temperature < 720F, 22oC) Barium Carbonate Excellent (temperature < 72oF, 22oC) Jet Fuel Excellent Excellent Barium Chloride Kerosene Excellent (temperature < 720F, 220C) Barium Hydroxide Good (temperature < 72oF, 22oC) Excellent (temperature < 72oF, 22oC) Lactic Acid Barium Sulfate Lead acetate Excellent Fair (temperature < 72oF, 22oC) Barium Sulfide Magnesium Carbonate Excellent Good (temperature < 72oF, 22oC) Beer Excellent (temperature < 72oF, 22oC) Magnesium Chloride Excellent Excellent Benzol Excellent (temperature < 72oF, 22oC) Magnesium Hydroxide Excellent Borax Magnesium Nitrate Excellent (temperature < 720F, 22oC) Excellent Magnesium Sulfate Boric acid Excellent (temperature < 720F, 22oC) Bromine Excellent (100 ppm) Maleic Acid Excellent Excellent (temperature < 72oF, 22oC) Butadiene gas Excellent Mercury Butane gas Excellent (temperature < 720F, 22oC) Methyl Ethyl Ketone Fair (temperature < 72oF, 22oC) Butyl acetate Good (temperature < 72oF, 22oC) Naphtha Excellent Naphthalene Excellent Butaric Acid Fair (temperature < 72oF, 22oC) Calcium Bisulfite Excellent (temperature < 72oF, 22oC) Nickel Chloride Excellent Calcium Carbonate Excellent (temperature < 72oF, 22oC) Nickel Sulfate Excellent Calcium Chloride Excellent (temperature < 720F, 22oC) Nitric Acid 5% Good Oil - Castor Excellent Calcium Hydroxide Excellent (temperature < 72oF, 22oC) Calcium Hypochlorite Oleic acid Excellent Excellent (temperature < 72oF, 22oC) Calcium Sulfate Oxalic Acid Excellent Excellent (temperature < 72oF, 22oC) Carbon dioxide gas Good Excellent (temperature < 720F, 22oC) Phenol Phosphoric Acid Carbon Tetrachloride Excellent (temperature < 72oF, 22oC) Good Picric Acid Excellent Carbonic Acid Good (temperature < 72oF, 22oC) Potassium Bicarbonate Excellent Citric Acid Excellent (temperature < 72oF, 22oC) Excellent Copper Chloride Excellent Potassium Bromide Potassium Carbonate Excellent Copper Nitrate Excellent (temperature < 72oF, 22oC) Potassium Chloride Excellent Dichloroethane Good (temperature < 120oF, 50oC) Diesel Fuel Excellent (temperature < 72oF, 22oC) Potassium Dichromate Fair Excellent Ethyl acetate Potassium Hydroxide Fair (temperature < 720F, 22oC) Ethyl chloride Excellent (temperature < 72oF, 22oC) Potassium Nitrate Excellent Ethylene gly.col Fair (temperature < 72oF, 22oC) Potassium Sulfate Excellent Propane, liquid Excellent Fatty Acids Excellent (temperature < 72oF, 22oC)

### **CHEMICAL RESISTANCE**

CHEMICAL RE	SISTANCE DC1000E
OTILIMIOAL TIL	
Propane, liquid	Excellent
Silver Nitrate	Excellent
Soaps/DETERGENT	Excellent
Sodium Acetate	Excellent
Sodium Bicarbonate	Excellent
Sodium Bisulfate	Excellent
Sodium Carbonate	Fair (temperature < 72oF, 22oC)
Sodium Chlorate	Excellent
Sodium Chloride	Excellent
Sodium Cyanide	Excellent
Sodium Fluoride	Excellent
Sodium Hydroxide, 10%	Excellent
	Good (temperature < 120oF, 50oC)
Sodium Hypochlorite, 100	
Sodium Nitrate	Excellent
Sodium Silicate	Excellent
Sodium Sulfate	Excellent
Sodium Sulfite	Excellent
Sodium Thiosulfate	Excellent
Stannic Chloride	Excellent
Stearic Acid	Good
Sulfuric Acid, 20%	Excellent
Sulfuric Acid, 75-100%	Fair (temperature < 72oF, 22oC)
Sulfur Dioxide	Excellent (temperature < 72oF, 22oC)
Tannic Acid	Excellent
Tartaric Acid	Excellent
Toluene	Good (temperature < 72oF, 22oC)
Turpentine	Good
Urine	Excellent
Vinegar	Excellent
Water - Distilled	Excellent
Water - Fresh	Excellent
Water - Sea, Salt	Excellent
Xylene	Excellent
Zinc Chloride	Excellent
inc Chloride	Excellent

### SDS SHEETS (US)





DC1000E White Epoxy Kit



> SCAN ME

DC1000E Grey Epoxy Kit



SCAN ME

DC1000E Blue Epoxy Kit





DC1000E Fast Cure White Epoxy Kit



> SCAN ME

DC1000E Fast Cure Grey Epoxy Kit



> SCAN ME

DC1000E Fast Cure Blue Epoxy Kit

# SDS SHEETS (Europe/ROW)



DC1000E White Epoxy Kit



DC1000E Grey Epoxy Kit