

Product Data Sheet

# **Canusa P Epoxy/Primer**

Force-cure epoxy/primer for high operating temperature pipelines

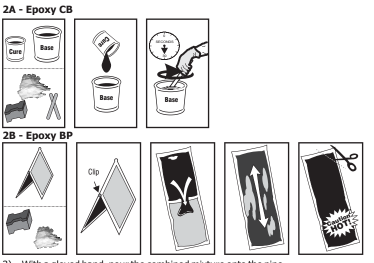
Description:	Canusa P Epoxy/Primer is a specially formulated 100% volume solids (solventless) two component epoxy.	Applications
Recommended use:	Typically used as an epoxy primer in a 3 layer coating system for superior corrosion protection of field welded joints of steel	Oil & Gas
	pipes or as an overcoat in multi-layer sleeve systems. Usage of Canusa's proven method of force curing the P Epoxy/Primer to	Offshore Pipelines
	the steel enables the installer to "pre-inspect" the joint prior to field joint application. This provides the assurance that the pipe is fully protected and it will not be displaced and exposed to corrosive contaminants during field joint installation.	Repair & Rehab
Packaging:	Canusa P Epoxy/Primer is supplied in 170mL pre-measured kits. Contact Canusa representative for alternative kit sizes.	High Temp
Color:	Black	Girth-Weld Joints
Volume Solids:	100%	Polypropylene
Weight Solids:	100%	
Mixing Ratio:	(by volume) - 4 parts of base to 1 part of cure (by weight) - 5.3 parts of base to 1 part of cure	Configurations
Typical Coverage:	see Epoxy Usage table on back page	Brush Application
Specific Gravity:	P Epoxy/Primer Base - 1.40 $\pm$ 0.03 (ASTM D 1475) P Epoxy/Primer Cure - 1.06 $\pm$ 0.02 (ASTM D 1475)	Pad Application
Viscosity:	P Epoxy/Primer Base - 43,000 ± 12,000 cps at 40°C (ASTM D2196 Brookfield RVT @ 10rpm) P Epoxy/Primer Cure - 750 - 1,200 cps (ASTM D2196 @ 25°C)	3-Layer
Typical Thickness:	4-6 mils (100-150 microns)	Sleeve Compatible
Number of Coats:	One	
Pot Life:	20 minutes @ 23°C (73°F)	Temperature Range
Shelf Life:	3 years @ 23°C, out of direct sunlight. Shelf life will be lesser at higher temperatures.	up to 130°C (266°F)
Thinner:	Do not dilute.	
Minimum Curing Temperature:	10°C (50°F)	
Safety:	Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult CANUSA Material Safety Data Sheets and follow all local or national safety regulations. Harmful or fatal if swallowed; immediately seek medical assistance if swallowed. Avoid inhalation if possible solvent vapors or paint mist, as well as paint contact with skin and eyes. Apply only in well ventilated areas and ensure that adequate forced ventilation exists when applying paint in confined spaces or when the air is stagnant. Always take precautions against the risks of	

fire and explosions.

## Canusa P Epoxy/Primer

## Application

- 1) Prepare the pipe surface as recommended in the product specific Installation Guide.
- 2) Follow the mixing instructions that are contained within the epoxy packaging.



- With a gloved hand, pour the combined mixture onto the pipe... 3)
- 4) ...and begin spreading the epoxy primer (to a uniform thickness) circumferentially around the pipe surface using the applicator pad.
- Use a wet film thickness gauge to ensure a correct, uniform thickness has been achieve 5) all around the pipe.

	Outside Pipe Diameter		Volume (mL) Required	
mm	in	Base	Cure	Kit <sup>1</sup>
115	41/2	20	5	7
170	6 %	28	7	5
230	8 1 %	36	9	3
280	10¾	40	10	3
315	123⁄4	48	12	2
355	14	52	13	2
400	16	60	15	2
450	18	68	17	2
500	20	76	19	1
610	24	92	23	1
760	30	112	28	1
915	36	136	34	1
1060	42	156	39	1/2
1220	48	180	45	1/2
1420	56	212	53	1/2
1520	60	224	56	1⁄4

92 ml x  $\frac{8}{12}$  = 62 ml base  $\frac{8}{12}$  = 16 ml cure 23 ml x cure:

base:

<sup>1</sup> Due to pot life limitations, it may be impractical to coat multiple joints with the same epoxy kit.

## How to Order

Epoxy BP Unit:	BP Units include pre-measured quantities of P Epoxy/Primer Base and P Epoxy/Primer Cure in a bubble pak. Application Accessories (gloves and application pad) must be purchased separately.	
Epoxy BP Kit:	BP Kits include pre-measured quantities of P Epoxy/Primer Base and P Epoxy/Primer Cure in a bubble pak, a pair of latex gloves and an application pad.	
Bulk Accessories: Bulk accessories (i.e. appl. access. kitsetc.) are available for easier field mixing and preparation.		

	Product Designation <sup>2</sup>	Package Contents*
Options	P Epoxy/Primer BP Unit - 170mL	136mL of P Epoxy/Primer Base, 34mL of P Epoxy/Primer Cure
	P Epoxy/Primer BP Kit - 170mL	136mL of P Epoxy/Primer Base, 34mL of P Epoxy/Primer Cure, latex gloves, application pad
	Primer Appl BP Units Small ø	100 application pads, 2 pairs of latex gloves
	Primer Appl BP Units Large Ø	200 application pads, 4 pairs of latex gloves

<sup>2</sup> Small diameter ø represents joints completed with one installer. As a general rule, only one installer is required up to 18" (450mm) pipe sizes.

\* For large projects, joint specific pre-measured epoxy quantities (other than standard 170mL) will be considered.



#### A SHAWCOR COMPANY Canada

CANUSA-CPS a division of SHAWCOR LTD. 25 Bethridge Road Rexdale, Ontario M9W 1M7, Canada Tel: +1 (416) 743-7111 Fax: +1 (416) 743-5927

## U.S.A./Latin America

CANUSA-CPS a division of SHAWCOR INC. 2408 Timberloch Place Building C-8 The Woodlands, Texas 77380, U.S.A. Tel: +1 (281) 367-8866 Fax: +1 (281) 367-4304

#### Europe/Middle East

CANUSA-CPS CANUSA-CPS a division of Canusa Systems Ltd. Unit 3, Sterling Park Gatwick Road Crawley, West Sussex England RH10 9QT Tel: +44 (1293) 541254 Fax: +44 (1293) 541777

#### www.canusacps.com

#### Asia/Pacific

CANUSA-CPS BrederoShaw (S) Pte Ltd 101 Thomson Road #17-01/02, United Square Singapore 307591 Tel +65-6732-2355 Fax +65-6732-9073

Canusa warrants that the product conforms to its chemical and physical description and is appropriate for the use stated on the installation guide when used in compliance with Canusa's written instructions. Since many installation factors are beyond our control, the user shall determine the suitability of the products for the intended use and assume all risks and liabilities in connection therewith. Canusa's liability is stated in the standard terms and conditions of sale. Canusa makes no other warranty either expressed or implied. All information contained in this installation guide is to be used as a guide and is subject to change without notice. This installation guide supersedes all previous installation guides on this product.