

Canusa-CPS is a leading manufacturer of specialty pipeline coatings which, for over 30 years, have been used for sealing and corrosion protection of pipeline joints and other substrates. Canusa high performance products are manufactured to the highest quality standards and are available in a number

Product Description

of configurations to accommodate your

specific project applications.

The Canusa Superseal™ Sleeve is a high performance heat shrinkable product for the sealing of pre-insulated pipe joints. It is specifically designed for pipes and casings made from high density polyethylene, for district heating applications where soil stress and pipe movements are common.

Features & Benefits

Long Term Sealing Protection

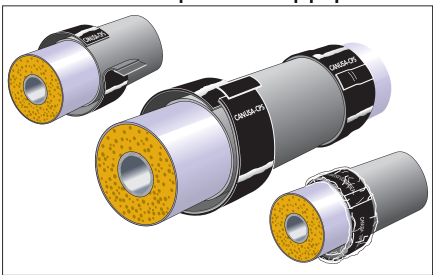
Once installed, the Superseal™ products have excellent structural integrity, and provide the substrate with durable protection against abrasion and chemical attack. The high performance crosslinked backing provides the superior abrasion resistance and mechanical strength required for high stress environments. In combination with a high shear resistant adhesive, Superseal™ provides excellent resistance to soil stress, temperature cycling effects and pipe movements, resulting in an effective long term seal.

Flexible & Reliable Installation

The Superseal $^{\text{TM}}$ products are available in three different configurations for flexibility of installation.

Superseal™

Protective sleeves for pre-insulated pipe joints



- The patented one-piece configuration (K) incorporates a pre-attached closure strip that has been factory applied resulting in quick and reliable field installation.
- II) The bulk wrap (W) configuration is supplied in a bulk roll, with separate closure seals, providing just-in-time customized lengths. This flexibility results in reduced inventories and cost savings on the job site.
- III)The tubular (P) sleeve consists of a unique configuration that has been factory constructed, resulting in quick and reliable field installation. The sleeve is supplied in a sealed bag to prevent contamination.

Assured Performance

Super Heavy Duty configuration of the Superseal product (S) meets and exceeds the stringent requirements of the European Standard EN 489:2009 for District Heating products, having been fully tested and approved by independent District Heating authorities. The product has surpassed the rigorous soil stress test followed by the water impermeability test.

Applications



Pre-Insulated Pipes



Foam-In-Place



Pre-Foamed Joints

Configurations



Wrapid Sleeve™



CanusaWrap™



CanusaTube™



Standard Shrink



Black Backing

Pipe Sizes



63-1200mm

Approvals



EN 489:2009

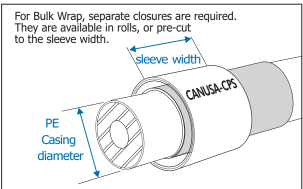
	Polyethylene Casing Size	Tubular	One-Piece Pre-Attached Closure		Bulk Wrap with separate closure	3	Cut Length = circumference of oversize casing + overlap	
	(mm)	PTD	KTD	KLD	WTD	WLD	WSD*	
	90	PTD 90-150 BK	KTD 90-150 BK	KLD 90-150 BK	WTD-B 150-30 BK	WLD-B 150-30 BK	WSD-B 150-30 BK	
	110	PTD 110-150 BK	KTD 110-150 BK	KLD 110-150 BK				
asing Size	125	PTD 125-150 BK	KTD 125-150 BK	KLD 125-150 BK				
	140	PTD 140-150 BK	KTD 140-150 BK	KLD 140-150 BK				
	160	PTD 160-150 BK	KTD 160-150 BK	KLD 160-150 BK				
	180	PTD 180-150 BK	KTD 180-150 BK	KLD 180-150 BK				
	200	PTD 200-150 BK	KTD 200-150 BK	KLD 200-150 BK				
	225	PTD 225-150 BK	KTD 225-150 BK	KLD 225-150 BK				
O	250	PTD 250-150 BK	KTD 250-150 BK	KLD 250-150 BK				
þ	280	PTD 280-150 BK	KTD 280-150 BK	KLD 280-150 BK	▼	▼	▼	
	315	PTD 315-225 BK	KTD 315-225 BK	KLD 315-225 BK	WTD-B 225-30 BK	WTD-B 225-30 BK WLD-B 225-30 BK		
Selection	355	PTD 355-225 BK	KTD 355-225 BK	KLD 355-225 BK	+			
a C	400	-		KLD 400-225 BK				
Q	450	-		KLD 450-225 BK				
	500	-		KLD 500-225 BK				
oduct	560	-		KLD 560-225 BK		▼	*	
	>630	_		KLD XXX-300 BK		WLD-B 300-30 BK	WSD-B 300-30 BK	
ᇫ	Wider Joints		Use KTD / KLD widths 45	60, 650, 760, 900 mm	Use WTD / WSD	widths 450, 650, 760, 9	00 mm	
					The constitute and a stress about the			

Typical Product Properties

	Typical Frodoct Froperites								
Adhesive	Softening Point Lap Shear Strength	Test Standard ASTM E28 DIN 30 672	Unit °C (°F) N/cm² (psi)	Typical Value 85 (185) 135 (196)					
Backing	Specific Gravity Tensile Strength Elongation Hardness Abrasion Resistance	ASTM D792 ASTM D638 ASTM D638 ASTM D2240 ASTM D1044	MPa (psi) % Shore D mg	0.93 24 (3480) 700 48 35					
Sleeve	Peel Strength Soil Box Test* Water Absorption Low Temperature Flexibility Water Pressure Test*	DIN 30 672 EN 489:2009 ASTM D570 ASTM D2671 EN 489:2009	N/cm (pli) 100 cycles % °C (°F) 30 kPa, 23°C, 24h	85 (49) pass 0.05 -30 (-22) pass					

The product selection chart shown here is intended as a guide for standard products.

Consult your Canusa representative for specific projects or unique applications.



How To Order:

Info	KLD 315-225 BK	Tubular	Pre-Attached Closure				
	KLD 515-225 BK	Regular (T)	Heavy Duty (L)	Regular (T)			
Ordering	Colour ▶	BK- Black	BK- Blac	BK- Black			
ŏ	Sleeve Width	150 mm, 225 mm	150, 225, 450, 650, 760	760, 900 mm			
న న	PE casing diameter >	See selection guide	guide				
Dimensions	Adhesive (thickness as supplied)	0.75 mm (30 mils)	1.3 mm (50 mils)	0.9 mm (35 mils)			
Jens	Backing (thickness as supplied) >	T - 0.55 mm (21 mils)	0.9 mm (35 mils)	0.64 mm (25 mils)			
Din	Configuration ▶	P - CanusaTube™	K- Wrapid Sl	K- Wrapid Sleeve™			
	MUD D COE CO DI	Two-Piece Sleeve	Senarate Class	ire			

	comiguration						·						
	WLD-B 225-30 BK		Tw Super Heavy	Two-Piece Sleeve Separate Closure		Closure							
lnfo	VVL	ט.	-D 4	<u> </u>	30 1	DI	Super Heavy Duty (S)	Heavy Duty (L)	Regular (T)	CLW-B 100-XX BK	CLW 100-YYY-BK	CLH-B 100-XX BK	CLH 100-YYY BK
						Colour 🕨		BK- Black		BK- B	BK- Black		
ions & Ordering				Roll Length		up to 600 mm = 30 m, above 600 mm = 15 m		XX: 15, 30 M (50, 100 ft.)	YYY: All Superseal widths	XX: 15, 30 M (50, 100 ft.)	YYY: All Superseal widths		
					— Roll	Width •	150, 22	5, 450, 650, 760,	900 mm		100 m	m (4")	
				Bulk Ro	Bulk Roll Designation •		B - Bulk Roll		B- Bulk Roll	Cut-to-Length	B- Bulk Roll	Cut-to-Length	
		L	Adhesive (thickness as supplied) >				0.9 mm (35 mils)	1.3 mm (50 mils)	0.9 mm (35 mils)	W - n/a	W - n/a	H - 0.35 mm (14 mils)	H - 0.35 mm (14 mils)
nens		Backing (thickness as supplied) ▶				supplied) 🕨	1.5 mm (60 mils)	0.9 mm (35 mils)	0.64 mm (25 mils)	0.65 mm (27 mils)	0.65 mm (27 mils)	0.6 mm (32 mils)	0.6 mm (32 mils)
Ģ	Configuration ▶					W - CanusaWrap™		C- Closure Seal (CLH Closures to be used with WSD only)					

^{*} Super Heavy Duty Superseal (WSD) fully complies with EN 489:2009.

Bulk rolls require separate closures.

www.canusacps.com



Canada

CANUSA-CPS a division of SHAWCOR LTD. 25 Bethridge Road Toronto, 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

Asia/Pacific

CANUSA-CPS a division of SHAWCOR LTD. #05-31, Blk 52, Frontier Ubi Avenue 3 Singapore 408867 Tel: +65-6749-8918 Fax: +65-6749-8919

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. E&OE

Printed on recycled paper. ** Recyclable.** PDS-SSe-rev014* Printed on recycled paper. Recyclable. PDS-SSe-rev014