### **PRODUCT DATA SHEET**

# **COVALENCE® HTLP60**

#### **Product Information**

A girth weld protection system for three-layer coated pipes. **Product description:** Covalence® HTLP60 system is a wrap-around heat-shrinkable sleeve which replicates the structure and performance of mill-applied three-layer PE coatings. HTLP60 also has excellent compatibility and has been extensively used on many other mill-applied coatings (see below).

Construction: Three-layer system

- · First layer. Liquid epoxy, solvent-free two-component.
- · Second layer. High shear strength copolymer adhesive.
- Third layer: Radiation cross-linked, high density polyethylene with permanent Change Indicator (PCI).

During installation, the epoxy is applied to the prepared pipe surface and the heat-shrinkable sleeve is immediately wrapped around the joint over the wet epoxy. Heat is then applied to the sleeve which shrinks to form a tight fit around the joint. While curing, the epoxy forms strong mechanical and chemical bonds to the pipe surface & to the copolymer adhesive layer. The radiation cross-linked outer layer forms a tough barrier against mechanical damage and moisture transmission.

#### Features:

- Fully resistant to shear forces induced by soil and thermal movements.
- Sleeve applied over wet epoxy, allowing formation of strong mechanical & chemical bonds.
- Superior cathodic disbondment and hot water immersion resistance.
- Fully reconstructs the coating of three-layer coated pipes.
- Dimpled backing provides a "permanent change" indicator for application of heat.

## Benefits:

- The HTLP is tough & lasts as long as a 3-layer, mill-applied coating.
- Allows fast application combined with high performance!
- Offers the optimum barrier protection against corrosion.
- HTLP systems allow the pipeline to have a virtually monolithic coating system.
- Ensures correct application heat & allows easy post-heat inspection.
   Reliable inspectability at any time.

Product selection guide	
Max operating temperature	65°C (149°F).
Compatible line coatings	PE, FBE, Coal Tar, DFBE
Min. preheat temperature	70°C (158°F)
Recommended pipe preparation	Sa 2½
Soil stress restrictions	None
Performance	EN 12068 Class C50

Product properties			
Backing			
Property	Test method	Typical value	
Tensile strength at	ASTM D 638	3300 psi (22.8 MPa)	
break			
Elongation at break	ASTM D 638	600%	
Hardness, Shore D	ASTM D 2240	57	
Shrink force	ASTM D 638,	40 psi	
Bill til til	150°C (302°F)	200.1// 11/05.1.1//	
Dielectric strength	ASTM D 149	900 V/mil (35 kV/mm)	
Moisture absorption	ASTM D 570	0.04%	
Adhesive			
Property	Test method	Typical value	
Softening point	ASTM E 28	103°C (217°F)	
Lap shear	ASTM D-1002	350 psi @ 23°C (73°F)	
	EN 12068	11 psi @ 65°C (149°F)	
	@10 mm (0.4")/min	0.22 N/mm <sup>2</sup>	
In a fall and a large		@ 50°C (122°F)	
Installed sleeve	<del>-</del>		
Property	Test method	Typical value	
Peel to steel	EN 12068 @10 mm (0.4")/min	3.2 N/mm	
Cathodic disbondment	ASTM G-42. 30	13 mm radius	
	days, @ 65°C		
	(149°F)		
Hot water immersion	ASTM D 870	No delamination, no	
	120 days, @ 60°C	blisters or water ingress	
	(140°F)		
Soil stress creep	TP-206	0.009 mm (0.0004 in)	
resistance	65°C (149°F)		
Low temperature	ASTM D 2671-C	-40°C (-40°F)	
flexibility	EN 10000 OI -	.=	
Impact resistance	EN 12068, Class C	> 15 J *	
Indentation resistance	EN 12068, Class C	Residual thickness	
* Construction /1 0-1 5 or thi	@ 60°C (140°F)	> 0.6 mm *	

<sup>\*</sup> Construction /1.0-1.5 or thicker.

Note: The typical values in this data sheet are based on lab prepared samples. Values shown are not to be interpreted as product specifications.

Product thickness					
Designation /	/B	/1-1.5	/C	/2-1-8*	
Backing as	0.75 mm	0.75 mm	1.04 mm	1.5 mm	
supplied	(0.030 in)	(0.030 in	(0.041 in)	(0.060 in)	
Backing fully free	1.00 mm	1.00 mm	1.40 mm	2.00 mm	
recovered	(0.039 in)	(0.039 in)	(0.055 in)	(0.079 in)	
Adhesive as	1.00 mm	1.50 mm	1.50 mm	1.80 mm	
supplied	(0.039 in)	(0.060 in)	(0.060 in)	(0.071 in)	

<sup>\*</sup> Minimum order quantities apply

General	General order information		General order information (continued)		
Ceneral	order information		Recommended	HTLP60 type products are installed with \$1301-	
Covalence® HTLP type products are available  — As cut piece (pre-cut with separate closure patch)  — As Uni-sleeve (pre-cut with attached closure patch)  — As a roll (closure patches to be ordered separately)  Select sleeve width that will overlap onto the mill-applied coating by 50 mm (2 inches) minimum on each side of the weld joint. Take a 10%		primer	M epoxy primer.  Epoxy primers are ordered separately. For more ordering information on epoxy primers see application tables PDS-S1301M. As field application of primers may vary, consult a Seal For Life Representative or Authorized Distributor for rate of coverage guidance.		
	during installation of sleeve into	account when calculating	Handling	Handle with care. Keep boxes upright.	
minimum s	leeve width.		Storage	Store indoor, clean and dry, away from direct sunlight in a cool place below +50°C. Unlimited	
Cut piece	/ Uni-sleeve			shelf life.	
Example	HTLP60-16000X17/B(/UNI)				
-	Designation	Standard ordering options	Information		
60	Operating temperature (°C)	60 (=65°C (149°F))	Documentation	Extensive information is available on our web-	
16000	Outside pipe diameter (mils)	2.375 – 100.000 (DN50 – DN2500)	200amomanon	site. Application instructions and other documentation can be obtained by contacting	
17	Sleeve width (in) (Sw)	17 (17.75" or 450 mm)* 20 (20.25" or 514 mm)*		our head office, from our local distributor or by sending an email to info@sealforlife.com	
		24 (23.50" or 600 mm)*	Certified staff	Application of the described coating system	
/B	Product thickness	/B /1-1.5 /C		should be carried out by certified personnel.	
UNI	Designates pre-attached closure patch	Optional			
		* nominal width			
	(closure patch to be ordered s	separately)			
Example	HTLP60-20X100/C-RL				
	Designation	Standard ordering options			
60	Operating temperature (°C)	60 (=65°C (149°F)			
20	Roll width (in) (Sw)	17 (17.75" or 450 mm)* 20 (20.25" or 514 mm)*			
400	Dall Languite (ff) (OI)	24 (23.50" or 600 mm)*			
100	Roll length (ft) (SI)	100 ft (= 30 m)			
/C	Product thickness	/B /1-1.5			
		/I-1.5 /C			
		* nominal width	•		
Closure pa	atches (to be ordered separat				
Example	WPCP-IV-4X17				
	Designation	Standard ordering options	•		
4	Patch width (in) (Pw)	4 (100 mm)	•		
	,,,,,	6 (150 mm) 8 (200 mm)			
17	Patch length (in) (PI)	17 (17.75" or 450 mm)* 20 (20.25" or 514 mm)* 24 (23.50" or 600 mm)*			
		* nominal width	]		

Sleeve cut lengths and appropriate closure patch widths depend on the pipe size and product construction, see latest application AT-GIRTHWELD.

For proper product installation, see latest installation instruction.



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