

COVALENCE[®] HTLP60-DCS 2 LAYERS

Product Information

Product description: Covalence[®] HTLP60-DCS system is a wraparound heat-shrinkable sleeve field-joint coating system for pipeline operating at ambient and elevated temperatures.

Construction: Two-layer system

- First layer. High shear strength copolymer adhesive.
- Second layer. Radiation cross-linked, high density polyethylene with permanent Change Indicator (PCI).

The HTLP60-DCS is compatible with most commonly used steel pipe coatings and is used for offshore and onshore girth weld protection or to recoat (rehabilitate) long pipe sections and large radius bends. The installation is carried out directly on the cleaned and pre –heated pipe surface without any primer required.During installation, heat-shrinkable sleeve is wrapped around the joint. Heat is then applied to the sleeve which shrinks to form a tight fit around the joint. The cross-linked outer layer forms a tough barrier against mechanical damage and moisture transmission.

Note HTLP60-DCS can also be applied with liquid epoxy primer as 3layer coating. See PDS HTLP60-DCS for more info.

Features:

- Fully resistant to shear forces induced by soil and thermal movements.
- Sleeve allows fast installation and formation of strong mechanical & chemical bonds.
- Superior cathodic disbondment and hot water immersion resistance.
- No special equipment (standard gas torch & a roller).
- Dimpled backing provides a "permanent change" indicator for application of heat.

Benefits:

- The HTLP is tough & lasts as long as a 3-layer, factory applied coating.
- Allows fast application combined with high performance.
- No primer required. Makes installation fast and easy. Keeps installation costs low.
- Offers the optimum barrier protection against corrosion.
- Dimpled backing allows easy post-heat inspection and offers a reliable inspectability at any time.

Product selection guide

| Max operating temperature | 65°C. |
|------------------------------|-----------------|
| Compatible line coatings | PE, PP |
| Min. preheat temperature | 80°C |
| Recommended pipe preparation | Sa 2½ or ST3 |
| Soil stress restrictions | None |
| Performance | EN 12068 C50 UV |

| 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 | |
| Density | ASTM D-792 | 0.97 kg/dm³ | |
| Shrink force | ASTM D-638, | 40 psi | |
| | @150°C | | |
| Dielectric Strength | ASTM D-149 | 900 volts/mil | |
| | | (35 kV/mm) | |
| Moisture absorption | ASTM D-570 | 0.04% | |
| Adhesive | | | |
| Property | Test method | Typical value | |
| Softening Point | ASTM E-28 | 110°C | |
| Lap shear | EN12068 | | |
| | @ 50°C | 0.06 N/mm ² | |
| | @ 60°C | 0.05 N/mm ² | |
| Installed sleeve | | | |
| Property | Test method | Typical value | |
| Peel to Steel | EN12068 | 2 N/mm | |
| | | 7 11/20 20 | |
| | 0 100 mm/min | 7 N/mm | |
| Cathodic disbondment | EN12068 / | 13 mm radius | |
| Cathodic dispondment | ISO21809-3 @ | 10 1111 120103 | |
| | 50°C. 28 davs | | |
| Hot water immersion | ISO21809-3 @ | | |
| | 50°C, 100 days | P100/P0 ≥ 0.75 | |
| | 60°C, 100 days | P100/P0 ≥ 0.75 | |
| Impact resistance | EN12068 class C | > 15 J | |
| | | | |
| Indentation resistance | EN12068, Class C, | Residual thickness | |
| | @ 50°C | > 0.6 mm | |
| | 15021809-3, 14A1 | | |
| | | > 0.0 11111 | |

Note: The typical values in this data sheet are based on lab prepared samples. Values shown are not to be interpreted as product specifications. All properties are at 23°C unless otherwise specified.

| Product thickness | | | |
|--------------------|------------|------------|------------|
| | /E | /C | /F |
| Backing as | 0.9 mm | 1.04 mm | 1.04 mm |
| supplied | (0.035 in) | (0.041 in) | (0.041 in) |
| Backing fully free | 1.2 mm | 1.4 mm | 1.4 mm |
| recovered | (0.047 in) | (0.055 in) | (0.055 in) |
| Adhesive as | 1.3 mm | 1.5 mm | 1.8 mm |
| supplied | (0.051 in) | (0.060 in) | (0.071 in) |

* Other thickness available on request. Minimum order quantities apply.

Product order information

Covalence® HTLP60-DCS products are available

- As cut piece (pre-cut, no cut corners, with separate closure patch)
- As Uni-sleeve (pre-cut, with cut corners, 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% shrinkage during installation of sleeve into account when calculating minimum sleeve width.

| Cut piece / Uni-sleeve | | | | |
|--|---------------------------------------|----------------------|--|--|
| Example | HTLP60-DCS-DN200-450/E | (/UNI) | | |
| | Designation | Standard ordering | | |
| | | options | | |
| DN200 | Outside pipe diameter | DN50 – DN1500 | | |
| | | (2.375" – 60.000") | | |
| 450 | Sleeve width (mm) | 450 mm (17.75") | | |
| | | 500 mm (19.75") | | |
| /E | Product thickness | /E | | |
| | | /C | | |
| | | /F | | |
| UNI | Designates pre-attached | Optional | | |
| | closure patch | | | |
| Roll form (c | losure patch to be ordered s | separately) | | |
| Example | HTLP60-DCS-450X30M/C-R | RL | | |
| | Designation | Standard ordering | | |
| | | options | | |
| 450 | Sleeve width (mm) | 450 mm (17.75") | | |
| | | 500 mm (19.75") | | |
| 30M | Roll length | 30M (100ft) | | |
| /C | Product thickness | /E | | |
| | | /C | | |
| | | /F | | |
| Rolls can have a splice. Max 10% of the roll order will have a splice. | | | | |
| Min partial length will be 5M or 15 ft. | | | | |
| Closure patches (to be ordered separately) | | | | |
| Example | WPCP-IV-4x17(S50) | | | |
| | Designation | Standard ordering | | |
| | | options | | |
| 4 | Patch width (in.) | 4 (100 mm) | | |
| | | 6 (150 mm) | | |
| | | 8 (200 mm) | | |
| 17 | Patch length (in.) | 17: 450 mm (17.75") | | |
| | | 20S: 500 mm (19.75") | | |
| (S50) | Packaging quantity in plastic bag. | 50 pc | | |

| General information | | |
|---------------------|--|--|
| Product dimension | Sleeve cut lengths and appropriate closure patch widths depend on the pipe size and product construction, see latest application table AT- GIRTHWELD. | |
| Installation guide | For proper product installation, see latest application guideline. | |
| Handling | Handle with care. Keep boxes upright. | |
| Storage | Store indoor, clean and dry, away from direct sunlight in a cool place below +50°C. Unlimited shelf life. | |
| Documentation | Extensive information is available on our web- site. Application instructions and other documentation can be obtained by contacting our head office, from our local distributor or by sending email to info@sealforlife.com | |
| Certified staff | Application of the described coating system shall | |



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DISCLAIMER: Seal For Life Industries warrants that the product conforms to its chemical and physical description and is appropriate for the use stated on the technical data sheet when used in compliance with Seal For Life Industries' written instructions. Because many installation factors are beyond the control of Seal For Life Industries, the user shall determine the suitability of the products for the intended uses and assume all risks and liabilities in connection herewith. Seal for Life's liability is stated in its General Terms and Conditions of Sale. Seal For Life Industries makes no other warranty either express or implied. All information contained in this document is to be used as a guide and is subject to change without notice. This technical data sheet supersedes all previous data sheets on this product.

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