## Canusa SuperStop ${ }^{\text {TM }}$ CSS \& CSS2

## Heat shrinkable End Cap for protection of pre-insulated pipe ends

Canusa SuperStop ${ }^{\text {TM }}$ is a heat shrinkable product intended for sealing and protection of foam at the ends of pre-insulated pipes. The moulded design of this product ensures tight conformance to both, carrier and casing pipes, thus resulting in an effective and reliable barrier against moisture ingress into the foam. SuperStop's $s^{T M}$ crosslinked polyethelyne backing, in combination with high temperature mastic adhesive allow for simple, fast and consistent field application.

## Effective Foam Sealing

- Cross-linked polyethylene backing delivers superior conformance of the SuperStop ${ }^{\text {TM }}$ to the shape of the foam cutback, thus ensuring complete contact of the adhesive with the underlying substrates, and resulting in a barrier impenetrable to moisture ingress
- The adhesive utilized with this product has been designed to provide exceptional sealing properties across a wide range of operating temperatures.

Simple, fast and consistent Installation

- Shape moulded based on the profile of foam cutback guarantees tailored fit and proper positioning of the End Caps during installation
- Canusa SuperStops ${ }^{\text {TM }}$ are supplied with pre-applied adhesive, thus reducing installation time and complexity
- Cross-linked polyethylene backing allows for extremely fast shrinking without the possibility of overheating the product during installation


## Proven Track Record

- SuperStops ${ }^{\text {TM }}$ have been protecting joints of pre-insulated pipes for over 25 years
- Canusa End Caps comply with EN 489 pressure testing requirements and have been customized to comply with other project specific pressure requirements.



## SuperStop ${ }^{\text {TM }}$

Heat shrinkable End Cap for protection of pre-insulated pipe ends

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

Consult your Canusa representative for specific projects or unique applications at info@canusacps.com.


## Product Selection Guides



Western Hemisphere
SFL Canusa - WH
4757 93rd Ave NW
Edmonton, Alberta T6B 2T6
Canada
Tel: +1587-754-8701

Europe
SealForLife Industries
Nijverheidsstraat 13
B-2260 Westerlo
Belgium

## Middle East

SFL Canusa Middle East PPTS LLC KLP5, Block B, Unit B-01,
Sector no.: KHIA8, Al Ma'mourah PO Box 2621, Abu Dhabi,
The United Arab Emirates
Quality Management
system registered to ISO 9001

[^0]
[^0]:    Canusa warrants that the product conforms to its chemical and physical description and is appropriate for the use stated on the product data sheet 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
     in connetion 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 data sheet is to be used as a guide and is subject to change without notice. This data sheet supersedes all previous data sheets on this product. E\&OE

    PDS_CSS\&CSS2_rev012

