# **TECHNICAL DATA SHEET**



# Max CalTube® – High Frequency (HF)

Ultra-flexible, Light Duty PE fabric with PVC Coating and a High Frequency Welded Overlap Seam.

#### DESCRIPTION

Max CalTube® HF is ultra-flexible, light duty PE fabric with PVC coating and a high frequency welded overlap seam for keeping the liner tightly pressed against the host pipe during the curing process. For use in Open-End liner (Blind-Shot) and Pull-in-Place applications.

#### **TECHNICAL DATA**

- Coating: PVC
- Carrying Material: PE
- **Seam:** Overlapped high frequency weld
- Color: Yellow, clear and green
- Installation: Inversion or Pull-in-Place
- Recommended Curing Temperature: Heat curing up to 130°F | 54°C
- Resin Compatibility: Use with MaxPox®, VertiPox® Epoxy Resin Systems, MaxLight® UV LED Resin Systems (clear only), MaxPox® VE or approved equal
- Usage: Single use only. Multiple use is at installers risk

## **APPLICATIONS**

- Two stage open-ended (Blindshot) inverted liner and Pull-In-Place liner
- · Hot water, LED light and ambient cure
- Clear tube for LED light cure and single stage inversion with liner
- Guide Tube

## **AVAILABLE MANUFACTURER LENGTHS**

- 164' & 328' | 50m & 100m stock lengths (+/-).
- Custom longer lengths available.

#### **DIAMETER RANGE**

• 2" - 6"



# INSTALLATION

Installation Air Pressure: 5 to 7 psi (may need additional pressure to invert around bends)

PIPE DIAMETER (INCHES)	2	3	4	5	6
Maximum Recommended Pressure (psi)	15	12	12	10	7

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## STORAGE/HANDLING

#### **Avoid Extremes of Temperature**

- · Freezing may cause the coating structure to degrade locally, especially areas where the coating is in tension or compression — at bends and edges, and immediately adjacent to seam welds.
- Recommended storage temperature 40°F 95°F | 4°C 35°C.
- Shelf life at this temperature: in excess of 1 year.

#### **Avoid Extremes of Humidity**

- · Very high relative humidity (especially at high temperatures such as tropical countries) will accelerate the degradation, consequently reducing the shelf life.
- Recommended storage humidity 25% rh 65% rh.
- Shelf life at 65%, 95°F | 35°C: in excess of 1 year.

# **Avoid Prolonged Wet Storage**

· As with high humidity, the coating is more susceptible to degradation at higher temperatures, and even further susceptible if pH of liquid in contact is significantly above or below 45°F | 7°C. Wet storage is not recommended.

## **Avoid Direct Sunlight**

· Prolonged exposure to the sun's ultraviolet light will accelerate the degradation of the coating. Store away from direct sunlight, preferably in dark conditions.

# MECHANICAL DAMAGE SHOULD BE AVOIDED

- Ensure personnel are instructed not to walk on or smoke around the liner.
- Handle with care and ensure safe transport at all times.
- Ensure the CalTube is not in contact with any sharp edges or snags anywhere during use.

#### CHEMICAL ATTACK

Avoid prolonged contact with solvents and chemicals.

#### **TECHNICAL SUPPORT**

Call technical support with additional questions at (877) 426-5948.

# DISCLAIMER

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