



EnviroCure[®]-Felt^{*}

THE ONLY CIPP LINER THAT MITIGATES ONSITE STYRENE EMISSIONS WITHOUT LOSING STRENGTH.

EnviroCure-Felt is a revolutionary polymer coating, developed by United Felts, the most trusted CIPP manufacturer in the industry. Created to mitigate styrene emissions and odor from traditional CIPP liners, the patent pending EnviroCure-Felt features a proprietary styrene barrier coating which forms an impermeable barrier over the entire liner length.

- **MITIGATES STYRENE** — Emissions are less than 1 ppm on job site**
- **COST EFFECTIVE** — Less expensive than styrene-free resin liners
- **STRENGTH WITHOUT COMPROMISE** — Maintains structural integrity and performance of traditional CIPP liners
- **NO ADDITIONAL EQUIPMENT NEEDED** — Compatible with traditional liner methods
- **PROJECT VERSATILITY** — Suitable for sewer, storm, and industrial rehabilitation
- **JOBSITE / COMMUNITY READY** — Minimizes odor and emissions from CIPP



**Patent Pending*

***Independent 3rd party tests of Styrene Emissions for EnviroCure with/without pre-liners during the CIPP process, 2021-11-23.*

THE ONLY LINER OF ITS KIND.



**Installation
Truck**
REEFER TRUCK

Less than 1 PPM (considered the point on the job site with the highest styrene emission levels)



Manhole
LINER POINT OF ENTRY

Tested at two phases:

- Heating / Cooking - less than 1 PPM
- Cooling - less than 1 PPM



**Job Site
Perimeter**

Less than
1 PPM

**THE PROVEN ALTERNATIVE TO LINERS USING
STYRENE-FREE RESIN**



DIMENSION AVAILABILITY

Hot Cure Inversion

- Diameter: 6 to 84 inch
- Thickness: 3mm to 60mm
- Length: Any

Hot Cure Drag-In

- Diameter: 6 to 72 inch
- Thickness: 4mm to 60mm
- Length: Up to 300 feet



UP TO 75% LESS

When compared to a styrene-free resin liner



NO EQUIPMENT INVESTMENT

Installs per F1216



NO STRENGTH LOSS

Reduced Emissions with no loss of liner strength



600,000+ LF INSTALLED

A smart choice