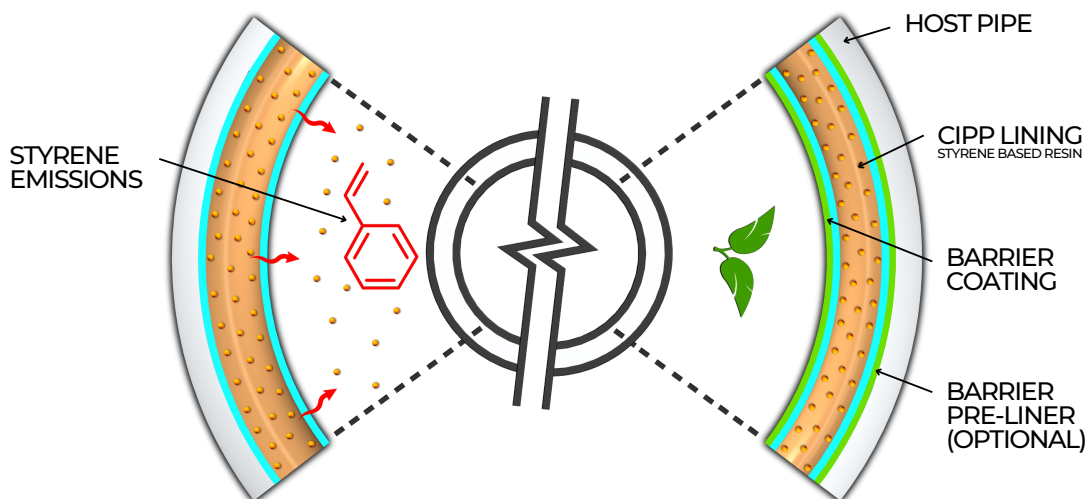


HAARTZ HP²

REHABILITATE RIGHT WITH HIGH PERFORMANCE HAARTZ PIPELINER

HP² STYRENE BARRIER

HP² Styrene Barrier is a proprietary styrene barrier coated nonwoven designed to be compatible with various curing methods in gravity-fed sewer CIPP applications. HP² Styrene Barrier features a highly effective barrier coating for use in styrene-sensitive applications. Developed over 5 years with hundreds of thousands of feet already installed, HP² Styrene Barrier is a proven high-performance solution.



BENEFITS

- 3rd Party VOC measurements inside and outside of wet-out liner reefer truck before and after door opening well below 0.5 ppm have been achieved.
- High flexibility allows for easy inversion and excellent dimpling for the locating of laterals for reinstatement.
- High UV transmission through all layers for maximized energy penetration depth and faster cure in UV-cured applications.
- Styrene barrier coating has superior chemical resistance properties which allows extended storage after resin wet-out.
- Designed to withstand high-pressure jetting/flushing.

CONTACT US:



HAARTZ.COM/CIPP