

STATIKIL PE

Product available ready for use in:32 oz spray bottle with simple

STATIKIL PE has been tested by independent laboratories and meets or exceeds ASTM D-257-80, MIL B-81705-B, Electronic Industry

IS-5 and NFPA-99 specifications for surface

1 Gallon containers

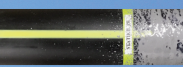
resistivity and static decay.

trigger spray for accurate application.

STATIKIL PE



## Excellent visibility on all PE pipes



- Effectively eliminates static charges on PE gas pipe by increasing surface conductivity
- Eliminates need for bulky burlap or pipe wraps
- Keeps work area clear and eliminates trip hazards posed by other grounded pipe "wraps"
- To be used prior to construction operations including squeeze-off, repair, tapping, cutting, venting, etc.
- Colorant added for positive verification of product coverage
- · Remains effective even after pipe is dry
- No aerosols. No wasted over spray.

Specifications	
Composition	High Molecular Weight Topical Antistat
Physical Form	Liquid
Color	Gray Pigment for Visibility
Flash Point	None
Freeze Point	-10° F
Explosion Hazard	None
Specific Gravity	1.0
Odor	Mild Lemon
pH Regular	7.71
Static Decay Rate	MIL-B-81705-B At Relative Humidity @13% 72°F .35 Sec @5 KV



## PLEASE VISIT WWW.STATIKILPE.COM TO SEE A VIDEO OF STATIKIL PE IN ACTION!

Please contact your local distributor with questions or for more information

MANUFACTURED BY

PIPELINE EQUIPMENT RESOURCES COMPANY, LLC

www.perc.us.com