













T TRAC

Conductive paste

T TRAC Conductive paste

Ideal for use on tracers attached to pipes.

Also for valves, elbows, or anywhere there is a desire to temperatures above and below ambient.

APPLICATION

No mixing necessary, ready to use from the can. Spread a thin layer approximately 1/8" thick with a hand trowel to completely cover tracer (not entire pipe). It is optimal to remove loose paint, rust, scale, grease, etc. with wire brush before applying Tracit.

CURING

Once Tracit is applied, curing may be expedited by applying heat up to 200°F when necessary. Otherwise, allow mastic to air-dry 24-48 hours or until completely hard before heating above 200°F. Do not heat hot enough to form steam during drying or to cause Tracit to boil, as this could cause cement to become porous and give poor heat transfer.

- Minimum temperature for application: 32°F
- Maximum usage temperature limits: 750°F (400°C)
- Minimum usage temperature limits: -300°F (-182°C)
- Thermal conductivity: 90 BTU in/hr sq. ft degrees F
- U range: 20-40 BTU/hr sq. ft degrees F
- Container sizes: 1 gal., 5 gal., and quart cans
- Shelf life: 1-2 years from date of manufacture in airtight container.
- Weight: 15 lbs/gal.
- Soluble: Yes
- Harmful vapors: None
- Bonding strength: 200-275 lbs sq. in

T TRAC should be requested when thinner viscosity is required.

COVERAGE RATES:

Application based on cements applied at 1/8 inch thickness are approximately: 12 sq. ft per gallon on clamp-on coils