

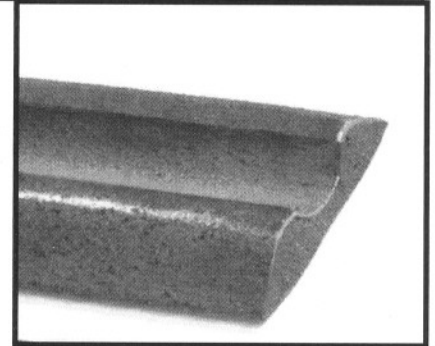
ZEEMAX



ST400G

Grooved Heat Transfer Compound Strips

Zeemax Grooved Heat Transfer Compound Strips



- **Reduced Installation Costs**

- No metal channels-
 - No troweling-
 - Fast application-

- **High Thermal Conductivity**

- Uniform heat flow-
 - Wide heat transfer area-
 - Adapts to irregular surfaces-

- **Easily Applied**

- Adhesive at tracing temperatures-
 - Very little waste-
 - No "curing" needed-

- **User Friendly**

- Long shelf Life-
 - Will not "dry out"-
 - Available from local stock-

ZEEMAX ST400G *Grooved* heat transfer strips are the most effective heat transfer compounds on the market today.

ST400G *Grooved* is a putty-like, graphite filled heat transfer strip that is easy to use. Manufactured with MicroFine graphite technology, Zeemax heat transfer strips are waterproof and resistant to acid fumes, salts, oils and greases.

Since ST400G *Grooved* is a uniform, extruded strip, air pockets that impede heat flow are eliminated. Zeemax heat transfer strips go on quickly, without the bother of trowels, buckets and the associated mess. Easier application means a more effective heat transfer system.

Zeemax ST400G *Grooved* is the answer for your tough heat tracing problems.

The ZEEMAX family of heat transfer compounds include:

- ST400LP Low Profile heat transfer strip for use to 400°F
- HT1800 Hardening trowel-on heat transfer compound for use to 1800°F
- LT400 Non-hardening trowel-on heat transfer compound for use to 400°F

ZEEMAX

ST400G

Grooved Heat Transfer Compound Strips



Characteristics

Packaging: Corrugated container, 60 feet per box.
Package weight: 12 pounds.
Strip size: 2" wide, 3/8" thick, 240" long.
Temperature limits: -200°F to +400°F.
Curing time: None required- may be used immediately.
Solubility: Waterproof; Soluble in most solvents.
Heat Transfer Coefficient-U (tracer to pipe wall): Up to 56
BTU/hr.-°F-ft²

Installation

- Clean pipe surface of mill scale, dirt, etc.
- Press ZEEMAX ST400G Grooved strip onto pipe surface.
- Butt next strip to the end of the first. Tape or band to pipe surface if needed.
- Apply tracer tube to the grooved of the ST400G strip. Press firmly into place. Tape or band the assembly in place.
- Leak test, insulate and use.

ZEEMAX

is a product of



Post Office Box 1388
Mobile, Alabama 36633
111 Short Texas Street
Mobile, Alabama 36603
251 432-0581
251 432-0589 Fax
800 233-1394 Toll Free
Email - zeemax@zeemaxheat.com

<http://www.zeemaxheat.com>

ST400G-0102