The Schaefer Group can provide the proper SGI Flux recommendation for your application, as well as the proper techniques and training of your furnace tenders. Furnace operators that have been properly trained and given the correct flux and tools to use will reduce the time needed to clean the furnace as well as reduce the damage to the refractory lining.

**Characteristics**

- **Color:** Gray/off white
- **Form:** Granular

SGI-Therm X Salt is sized to allow the best surface cover.

**Storage & Handling**

Store in a dry location, away from intense heat. Storage in original packaging is recommended to minimize moisture content and contamination.

**METAL TREATMENT**

Application amount will be determined by the amount of aluminum dross surface to be covered.

SGI-Therm X Salt is sized to provide effective surface coverage to prevent the oxygen present in the air from combining with the hot dross and thermiting.

**Health & Safety**

Dust and Fumes can cause irritation to the nose, throat, and lungs. Refer to SDS for safe handling and First Aid information prior to use.

**Packaging**

- Standard Packaging:
  - Bulk dump trucks
  - 2000lb super sacks
  - 25lb plastic bags in 2000lb Gaylord boxes
- Custom Packaging available upon request.

**Aluminum Furnaces**

Contact a Schaefer Group representative for a complete list of tools available to properly maintain your furnace.

**Flux Training**

The Schaefer Group can provide the proper SGI Flux recommendation for your application, as well as the proper techniques and training of your furnace tenders. Furnace operators that have been properly trained and given the correct flux and tools to use will reduce the time needed to clean the furnace as well as reduce the damage to the refractory lining.

**SGI Flux Benefits**

- Reduced Metal Loss
- Non-Hazardous Compound
- Fire Suppression

**Dayton - Cincinnati - Toledo - Louisville - Knoxville**

The Schaefer Group, Inc.
1300 Grange Hall Road
Dayton, OH 45430

Phone: 937-253-3342
Fax: 937-253-2306
www.theschaefergroup.com