# SELEE Silcor® TBCS

### Thermal Barrier/Catalyst Support

### A Catalyst Gauze Protection System From SELEE Corporation (ISO 9001 certified)

- Improves HCN yields and selectivity
- Improves ammonia conversion
- Extends catalyst life
- Reduces methane usage
- Decreases unit emissions
- Improves flow and temperature uniformity
- Convoluted surfaces
  in-

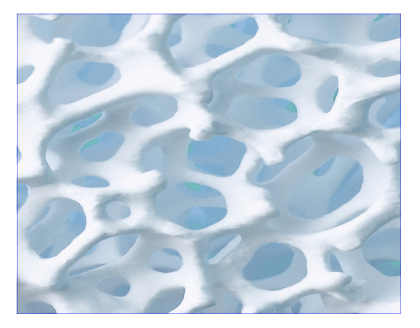
SELEE Corporation offers Silcor<sup>®</sup>, the latest innovation in catalyst gauze support and shielding technology. The unique "tortuous path" structure of Silcor<sup>®</sup> provides many features and benefits simply not possible with straight channel substitutes.

Due to its proven benefits, Silcor<sup>®</sup> is used in many of the world's largest HCN production units. It is available in a variety of compositions for all your processing requirements.

For more information on how Silcor<sup>®</sup> can benefit your process, please contact SELEE

Contact: Mark Heamon Castshop and New Products Manager SELEE Corporation

> Cell: 1+ (770) 329-5373 Email: mheamon@selee.com



- Enhanced static mixing
- Opaque to radiant heat transfer
- Chemically inert
- Flat, rigid barrier for physical and thermal protection
- Engineered design for ease of



BRC2005-07, Rev: 3, 12/20/16

## Silcor® TBCS

### Silcor® Ceramic Foam Applications HCN (Andrussow Process) Reactors Product List

### **Radiation Shields / Catalyst Supports**

Application: Shield or Support	Part Number	Nominal Size (Inches and mm)	Ceramic Foam Composition
Catalyst Support	FCHM47RD1310SU	46.77" OD x 1.26" 1,188 x 32 mm	НРМ
Catalyst Support	FCHM48Rd1020SU	48.50" OD x 1.00" 1,232 x 25.4 mm	НРМ
Catalyst Support	FCAL80RD1020SU	80.00" OD x 1.00" 2,032 x 25.4 mm	AL
Radiation Shield	FCAL55RD2230SH	55.46" OD x 0.88" 1,409 x 22.5 mm	AL
Radiation Shield	FCAL48RD1020SHB	55.46" OD x 0.88" 1,409 x 22.5 mm	AL
Catalyst Support	FCZT52RD1020SU	53.58" OD x 1.00" 1,361 x 25.4 mm	ZTA
Catalyst Support	FCZT53RD1020SU	53.58" OD x 1.00" 1,361 x 25.4 mm	ZTA

Notes:

1) HPM—SELEE® High Purity Mullite

2) AL-SELEE® Alumina

- 3) ZTA—SELEE® Zirconia Toughened Alumina
- 4) Other shapes, compositions, and tolerances available upon request

#### SELEE Corporation

700 Shepherd Street Hendersonville, NC 28792, USA Tel: (800) 842-3818 +1 (828) 693-7785 Fax: +1 (828) 693-1868

www.selee.com