

China-Yixing Longly Refractories Seggar SiC

Category: Ceramic, Carbide

Material Notes:

SiC series products of SiC shelf boards, SiC pillars, SiC slab, SiC seggar kiln furniture, are formed using high-quality silicon carbide materials and high temperature binders by tons of high-vibration or hydraulic machine to suppress, high-temperature shuttle kiln firing; products performance and stability excellent, thermal shock good, oxidation resistance good, wear resistance excellent, heat-shock excellent, not slag off, long service life. The appearance of products formed, smooth, high-volume density, good thermal conductivity, energy-saving effect significant. Applications: Widely used in a variety of tunnel kiln, roller kiln, shuttle kiln production of sanitary ceramics, daily-use ceramics, art ceramics, magnetic materials, powder metallurgy, electrical porcelain, industrial ceramics, as well as refractory products, such as the firingInformation Provided by China Yixing Longly Refractories Co. Ltd

Order this product through the following link:

http://www.lookpolymers.com/polymer_China-Yixing-Longly-Refractories-Seggar-SiC.php

| Physical Properties | Metric | English | Comments |
|---------------------|------------------|------------------------|----------|
| Bulk Density | 2.60 - 2.65 g/cc | 0.0939 - 0.0957 lb/in³ | |
| Porosity | 16 - 17 % | 16 - 17 % | Apparent |

| Mechanical Properties | Metric | English | Comments |
|-----------------------|------------|---------------|-------------------|
| Flexural Strength | >= 470 MPa | >= 68200 psi | cold bending |
| | >= 480 MPa | >= 69600 psi | high temp bending |
| Compressive Strength | >= 760 MPa | >= 110000 psi | Ambient |

| Thermal Properties | Metric | English | Comments |
|----------------------------------|-------------------|--------------------------------|------------------------------|
| CTE, linear | 2.80 μm/m-°C | 1.56 µin/in-°F | Volumetric thermal expansion |
| Thermal Conductivity | 16.6 - 17.8 W/m-K | 115 - 124 BTU-in/hr- ft²-°F | |
| Maximum Service Temperature, Air | >= 1450 °C | >= 2640 °F | |

| Component Elements Properties | Metric | English | Comments |
|-------------------------------|---------|---------|----------|
| SiC | >= 85 % | >= 85 % | |

| Descriptive Properties | Value | Comments |
|--------------------------------|-------|---------------------------------------|
| Refractoriness (°C) | >1400 | Under load temperature, 0.2 MPa, 0.6% |
| Thermal Shock Resistance Times | 50 | 1100°C water cooling |



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