GREENCAST®-94 PLUS

Product Data

6/10: 5477

HIT HarbisonWalker

Description: High-Alumina, Low-Silica Castable for Severe Abras	sion						
Features: • Fine grained.							
 Outstanding abrasion resistance from dust eros 	 Outstanding abrasion resistance from dust erosion, rubbing, and heavy impact. 						
High temperature resistance for hydrogen service.							
Uses: • Lining areas subjected to rubbing, grinding, or h							
 Hydrogen transfer lines and secondary ammoni 	 Hydrogen transfer lines and secondary ammonia reformer linings. 						
 High temperature burner blocks and high temperature 	High temperature burner blocks and high temperature thermal combustors.						
Waste heat boiler high temperature boiler inlets							
Upper case sections of copper and iron vertical	channel induction units.						
Chemical Analysis: Approximate (Calcined Basis)							
Silica (SiO ₂)	0.2%						
Alumina (Al ₂ O ₃)	94.1%						
Iron Oxide (Fe ₂ O ₃)	0.2%						
Titania (TiO ₂)	0.1%						
Lime (CaO)	5.1%						
Magnesia (MgO)	0.1%						
Alkalies (Na ₂ O+K ₂ O)	0.2%						
Physical Data (Typical)	Vibration Cast						
Maximum Service Temperature	3400°F (1870°C)						
Material Required	168 lb/ft ³ (2.69 g/cm ³)						
Bulk Density	lb/ft ³ (g/cm ³)						
After 220°F (105°C)	169 to 175 (2.71 to 2.80)						
After 1500°F (815°C)	160 to 168 (2.56 to 2.69)						
Modulus of Rupture	lb/in. ² (MPa)						
After 220°F (105°C)	1,400 (9.7)						
After 1500°F (815°C)	1,750 (12.1)						
After 2000°F (1095°C)	960 (6.6)						
After 2500°F (1370°C)	1,510 (10.4)						
Cold Crushing Strength	lb/in. ² (MPa)						
After 220°F (105°C)	7,000 to 18,000 (48.3 to 124.1)						
After 1500°F (815°C)	7,000 to 11,000 (48.3 to 75.9)						
After 2000°F (1095°C)	7,920 (54.6)						
After 2500°F (1370°C)	9,830 (67.8)						
Permanent Linear Change							
After 220°F (105°C)	None						
After 1500°F (815°C)	0.0 to -0.2%						
After 2000°F (1095°C)	+0.4%						
After 2500°F (1370°C)	-0.6%						
After 2900°F (1595°C)	-0.7%						
After 3200°F (1760°C)	-0.5%						
Abrasion Loss							
After 1500°F (815°C)	< 12.0 cc						

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Thermal Conductivity	Btu ⋅in./hr ⋅ft² ⋅°F (W/m ⋅°C)		
At 400°F (205°C)	30.6 (4.41)		
At 800°F (425°C)	21.1 (3.04)		
At 1200°F (650°C)	16.3 (2.35)		
At 1600°F (870°C)	14.1 (2.03)		
At 2000°F (1095°C)	13.6 (1.96)		
At 2400°F (1315°C)	14.5 (2.09)		

Note: The test data shown are based on average results on production samples and are subject to normal variation on individual tests. The test data cannot be taken as establishing minimum or maximum specification purposes. ASTM test procedures used when applicable.

Mixing and Using Information (Water calculated at 8.337 lb/gallon)	55 lb bag	1000 lb bag	1500 lb bag	
Water Required—Vibration Casting (Weight 8.3%)				
Pounds	4.6	83.0	124.5	
Gallons	0.5	10.0	14.9	
Liters	2.1	37.6	56.4	
Water Required—Hand Casting (Weight 9.1%)				
Pounds	5.0	91.0	136.5	
Gallons	0.6	10.9	16.4	
Liters	2.3	41.2	61.9	
Working Time	20 minutes			
For detailed mixing and using instructions, contact your HWI representativ	e or visit www.thinkHWI.	com.		
Heatup/Dryout Schedule				
See HWI Dryout Schedule 2—PLUS Rated Castables and Gunning Casta	bles.			
Installation Guidelines				
See HWI Installation Guidelines CC-1—Conventional Castables—Standa	rd.			
Shelf Life (Under Proper Storage Conditions)		365 days		
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