

## DATA SHEET

# **P-59**

#### **Ceramic Core Material**

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Description		Physical Properties	
High silica core type with a fine particle size distribution. Intended for DS and SX applications having thin cross sections that P-52 and P-57 core material cannot fill. Major Chemistry		Modulus of rupture (4-point), psi	2900
		Length shrinkage (mold-to-fired), %	1.4
		Chord shrinkage (mold-to-fired), %	1.3
Silica (SiO <sub>2</sub> ), %	97	Thermal expansion coefficient (25 - 1000°C), ppm/°C	3.0
Zircon (ZrSiO <sub>4</sub> ), %	3	Bulk density, g/cc	1.56
Trace Element Analysis		Apparent density, g/cc	2.28
Iron (Fe), ppm	< 900	Porosity, %	32
Bismuth (Bi), ppm	< 1	Absorption, %	20
Lead (Pb), ppm	< 25	Cristobalite content (after fire), %	14
Silver (Ag), ppm	< 25	Cristobalite content	66
Antimony (Sb), ppm	< 25	(after 30 min. at 1530°C), %	00
Tin (Sn), ppm	< 25	Leachability (30% boiling KOH, 30 g sample,	100
Zinc (Zn), ppm	< 50.0	60 min.), %	

#### Core – Metal Reaction Compatibility

Most DS and SX alloys.

Please note that all values quoted are based on test pieces and may vary according to component design. These values are not guaranteed in anyway whatsoever and should only be treated as indicative and for guidance only. 7/10/2014

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