## Sialon is an engineered ceramics



**1.** $\square$  **Reduce Cold Flakes** $\square$  ("Cold Flakes" : solidified aluminum defect pieces (scattered structure) formed in shot sleeve )

Superior heat-retention. "It is possible to stop the use of heating equipment"

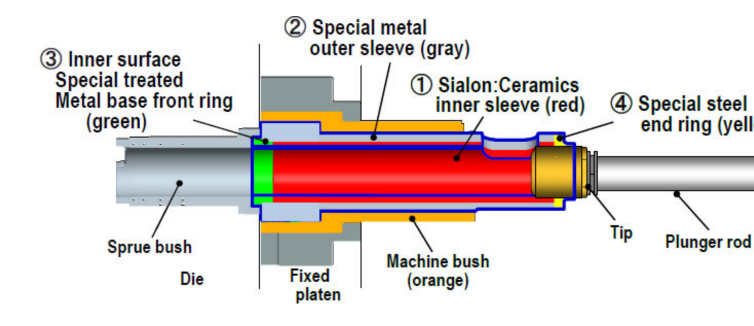
**2.** Stable shots and longer life (Especially at High temperature 700 or 1290°F)

Less deformation, High corrosion resistance, Erosion resistance and Wear resistance. "It is possible to to eliminate the use of water cooling channel"

## 3. Energy saving

Sialon's superior heat-retention enables lower molten aluminum casting temperature

Structure: The duplex structure achieves high-performance casting.



Key properties comparison to steel

	Sialon	Steel
Density (g/cm <sup>3</sup> )	3.2	7.8
Young's Modulus (GPa)	290	210
CTE 20-800°C (10 <sup>-6</sup> /K)	3	11
Thermal Conductivity (W/m•K)	17	30

The data in our report do not constitute any kind of warranty or guarantee

## Read more

Also, <u>click here</u> to see Sialon thermocouple protective tubes