

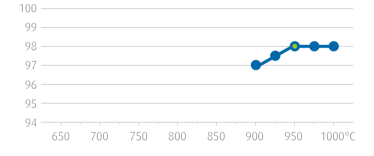
TECHNICAL DATA SHEET

Keen®20 Base Pre-Alloyed Powder

TYPICAL PHYSICAL AND CHEMICAL DATA

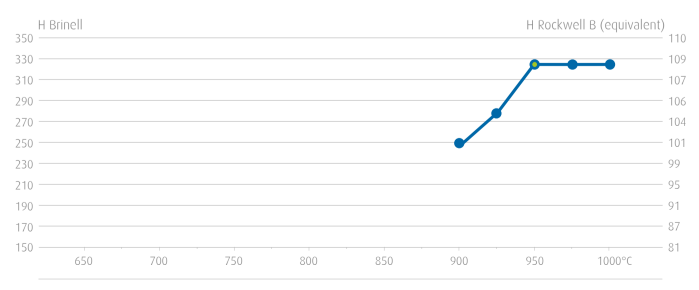
Keen®20 powder		
Theoretical density (g/cm³)	8.47	
Scott density (g/cm³)	1.7	
Tap density (g/cm³)	3.0	
Oxygen content (wt %)	0.2	
Fisher gran size <i>(µm)</i>	3.0	

% RELATIVE DENSITY



SINTERING CONDITIONS Minimum sintering temperature 950°C Recommended sintering temperature 950°C Pressure 400kg/cm² Holding time 3 min

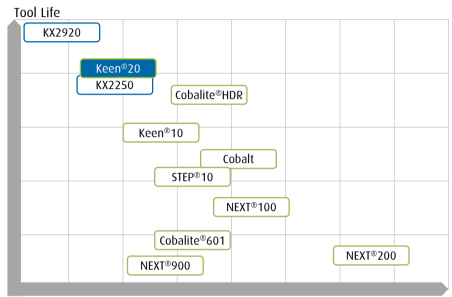
HARDNESS







PERFORMANCES - RELATIVE POSITIONING



Keen®20: base powder to be mixed with additives to optimize tool performances

Free Cutting

APPLICATIONS

	✓ Saw blade	Quarry wire	☐ Grinding tool
TOOLS	✓ Core drill	Single wire	☐ Polishing tool
	☐ Gang saw	☐ Multi-wires	☐ Profiling tool
	Limestone	✓ Sandstone	☐ Synthetic stone
MATERIALS	☐ Marble	✓ Concrete	☐ Ceramic
	✓ Granite	✓ Asphalt	Glass

Above information is indicative. For detailed recommendation, please contact us.

SAFETY & MSDS

Material is packed in aluminized plastic bags under inert atmosphere Keep bags tightly closed and in a dry area

After opening and to avoid any oxydation, use the desiccant bags placed in the drums for further usage

Review and follow carefully the handling and exposure precautions detailed in the Material Safety Data Sheet (MSDS) or Information Product Sheet (IPS)

For more information, contact toolmaterials@eu.umicore.com