

## Material Technical Data Sheet-BMC 2200

## ARVIN product category: MRF132055S

**Product Description**: **BMC-2200** materials are based on U.P resin reinforced by glass Fibers and recommended for injection and compression moldings. BMC-2200 has high dimensional stability at high temperatures, also provide complex shapes and surface properties. Moreover, it is prepared for electrical components and general applications. It is noteworthy to mention that the shelf life duration of BMC materials is up to 4 months below 20°C.

## **Chemical data:**

Resin	U.P- no halogen – highly reactive
Glass Fiber	E-glass
Molding temp.	155-165⁰C
Molding time	50-100 Sec. depends on molding shape



Industrial



Electrical



Automotive



Energy



Density (ISO 1183)	1.95	$\mathrm{gr}/\mathrm{cm}^3$
Shrinkage (ISO 2577)	0.05	%
<b>HDT</b> (ISO 75)	>160	°C
<b>T.g</b> (ASTM D7028)	>200	°C
Service Temp.	185	°C
Tensile strength (ISO R3268)	22	MPa
Impact strength (ISO 179)	18	KJ/m <sup>2</sup>
Young Modulus (ISO 178)	10.5	GPa
Flexural strength (ISO 178)	70	MPa
Water Absorption (ISO 62)	0.3	%
Fire resistance (UL 94)	HB-3mm	UL 94
<b>Di-Electric</b> (IEC 60243)	>25	KV/mm
Glow Wire (IEC 60707)	850	°C