# Menzolit® BMC 0800

### Thermoset Polyester

Menzolit Ltd (UK)

#### Message:

Menzolit<sup>®</sup> BMC 0800 is a bulk moulding compound based on unsaturated polyester resin. The product is glass fibre reinforced and contains mineral fillers. In case of fire the product doesn't melt, neither does it form droplets nor is smoke generation excessive. The material is injection moulded in heated steel moulds. It is recommended to work with chrome plated tools. The product contains no halogens.

Menzolit<sup>®</sup> BMC 0800 is a special SMC for applications within household and kitchenware. The glass level has been selected to combine good mould ability with good strength and stiffness properties. The product shows good resistance to food chemicals, cleaning detergents, water and mechanical abrasion. Typical applications are trays and components for dishwashing and food processing machinery.

General Information				
Filler / Reinforcement	Glass\Mineral,25% Filler by Weight			
Features	Flame Retardant			
	Good Chemical Resistance			
	Good Moldability			
	Good Stiffness			
	Good Strength			
	Halogen Free			
	High Heat Resistance			
	Low Smoke Emission			
Uses	Household Goods			
	Kitchenware			
	Non-specific Food Applications			
Appearance	Colors Available			
Forms	BMC - Bulk Molding Compound			
Processing Method	Injection Molding			
Part Marking Code (ISO 11469)	>UP-(MD+GF)73<			
Physical	Nominal Value	Unit	Test Method	
Density	1.90	g/cm³	ISO 1183	
Molding Shrinkage				
1	0.0	%	DIN 53464	
	0.15	%	ISO 2577	
Water Absorption (Saturation, 23°C)	< 0.30	%	ISO 62	
Mechanical	Nominal Value	Unit	Test Method	
Tensile Modulus (Compression Molded)	13000	МРа	ISO 527-2	
Tensile Stress (Yield, Compression Molded)	37.0	МРа	ISO 527-2	
Flexural Modulus (Compression Molded)	10000	МРа	ISO 178	
Flexural Stress (Compression Molded)	120	МРа	ISO 178	
Impact	Nominal Value	Unit	Test Method	

Charpy Notched Impact Strength			
(Compression Molded)	30	kJ/m²	ISO 179
Thermal	Nominal Value	Unit	Test Method
Heat Deflection Temperature (1.8 MPa,			
Unannealed)	> 150	°C	ISO 75-2/A
Continuous Use Temperature	140	°C	Internal Method
Glass Transition Temperature	125	°C	DSC
CLTE - Flow	1.0E-5	cm/cm/°C	ISO 11359-2
Electrical	Nominal Value	Unit	Test Method
Surface Resistivity	1.0E+12	ohms	IEC 60093
Volume Resistivity	1.0E+15	ohms·cm	IEC 60093
Comparative Tracking Index	600	V	IEC 60112
Flammability	Nominal Value	Unit	Test Method
Flame Rating (3.00 mm)	НВ		UL 94
Flame Rating (3.00 mm) Glow Wire Ignition Temperature	HB 750	°C	UL 94 IEC 60695-2-13
-		°C %	
Glow Wire Ignition Temperature	750	-	IEC 60695-2-13
Glow Wire Ignition Temperature Oxygen Index	750 22	-	IEC 60695-2-13 ISO 4589-2
Glow Wire Ignition Temperature Oxygen Index Additional Information	750 22 Nominal Value	-	IEC 60695-2-13 ISO 4589-2 Test Method
Glow Wire Ignition Temperature Oxygen Index Additional Information Glow Bar	750 22 Nominal Value Level BH 2 <= 95	%	IEC 60695-2-13 ISO 4589-2 Test Method
Glow Wire Ignition Temperature Oxygen Index Additional Information Glow Bar Injection	750 22 Nominal Value Level BH 2 <= 95 Nominal Value	% Unit	IEC 60695-2-13 ISO 4589-2 Test Method
Glow Wire Ignition Temperature Oxygen Index Additional Information Glow Bar Injection Mold Temperature	75022Nominal ValueLevel BH 2 <= 95	% Unit °C	IEC 60695-2-13 ISO 4589-2 Test Method

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