



# UNITAL<sup>®</sup> SFX0102M

## Metal Detectable POM

Philadelphia • West Palm Beach • Chicago • Los Angeles • Fachbach, Germany



**UNITAL SFX-0102M** extruded thermoplastic shapes provide users with the strength and dimensional stability inherent in POM-based resins as well as enhanced stiffness provided by the addition of a metallic filler. UNITAL SFX-0102M shapes offer low extractables for applications requiring FDA compliance and are especially well suited for metal detection in food processing applications.

UNITAL SFX-0102M is available in multiple rod and plate configurations by special order. Minimums order quantities may apply due to the highly specialized nature of product applications, dependent on configuration.

### Typical Physical Properties

Property	Test Method	Unit	Nominal Value*
<b>Mechanical</b>			
Tensile Strength	ASTM D638	psi	7,000
Tensile Elongation @ Break	ASTM D638	%	5-10
Flexural Strength	ASTM D790	psi	10,000
Flexural Modulus	ASTM D790	psi	460,000
Izod Impact (notched)	ASTM D256	ft.-lb./in.	1.4
Rockwell Hardness	ASTM D785	R Scale	100
<b>Thermal</b>			
C.U.T. without impact	UL746B	°F	140
Glass Transition (Tg)	ASTM D3418	°F	320
HDT @ 264 psi	ASTM D648	°F	240
CTE (linear)	ASTM D696	in./in./°F	12
<b>Miscellaneous</b>			
Specific Gravity	ASTM D792	---	1.68
Water Absorption (24 hr.)	ASTM D570	%	<.2
Color	---	---	Blue

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