



Epoxy Syntactic Foam



HYTAC-W is a syntactic foam formulated with an epoxy resin for short run or price sensitive applications. The material provides cost-effective, low thermal conductivity plugs for quick start-up times, great material distribution and improved surface appearance.

Thermoforming applications

- PE

Benefits

- Low heat transfer providing reduced warm-up times
- Improved material distribution compared to basic alternatives
- · Low thermal expansion for better process stability

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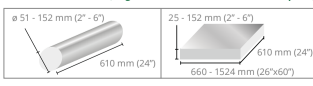
Material	W
Color	White
Density (ρ)	41-45 lb/ft3 [657 – 721 kg/m3]
Thermal Conductivity (k)	0.07 BTU/hr-ft-°F [0.11 W/m°K]
Coefficient of Thermal Expansion(CTE)	22 x 10 ⁻⁶ /in/in°F [39 x 10 ⁻⁶ m/m/°C
Compressive Strength	6,200psi [42.7 Mpa]
Service Temperature	350°F [176 °C]
Flexural Toughness (ASTM D790)	2.7psi [18.6 kPa]

Custom Cut Service



Get your material custom cut! Contact CMT Materials for information and prices.

Standard Dimensions (larger rod diameters available on request)



W/WF/WFT/FLXT/C1R: standard tolerances are +0%, -1.5% of thickness or diameter. B1X/XTL: standard tolerances are +0.187" (5mm), -0.0" (omm) of thickness or diameter.

Machining and Polishing Guides

HYTAC materials are generally easy to machine and polish. Following the CMT guidelines will improve surface quality and consistency in plug performance.