

HYTAC-C1R Copolymer Syntactic Foam

HYTAC-C1R copolymer syntactic foam provides high friction and the highest durability of any copolymer syntactic foam.

HYTAC-C1R is designed for deep draw applications and any other applications where high friction is needed. It may be polished to a very smooth surface when necessary for working with transparent plastics.

THERMOFORMING APPLICATIONS

- ▶ PET
- ▶ PP
- ▶ PS
- ▶ PVC
- ▶ PLA

BENEFITS

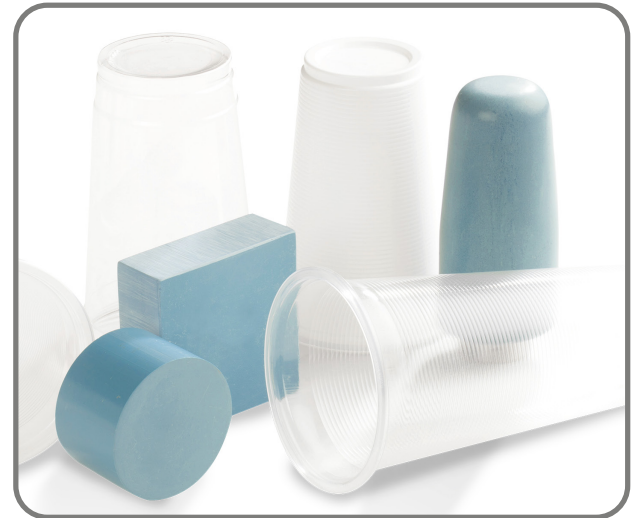
- High friction for deep draw applications
- Excellent surface characteristics
- Highest durable copolymer syntactic foam
- Easy to machine and to polish

Machining and Polishing Guides

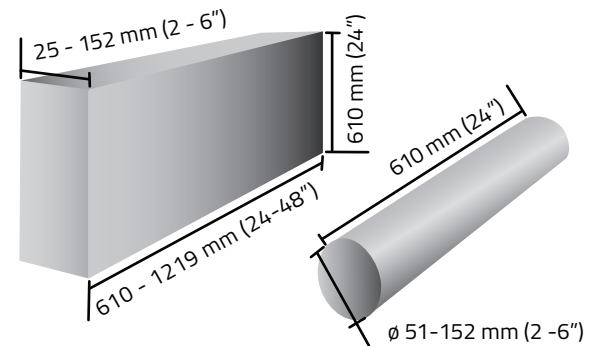
HYTAC materials are generally easy to machine and polish. Following the CMT guidelines will improve surface quality and consistency of plug performance.

COPOLOMER

Material	C1R
Color	Slate Blue
Density (p)	50-54 lb/ft ³ [800-864 kg/m ³]
Thermal Conductivity (k)	0.07 BTU/hr-ft-°F [0.12 W/m ² K]
Coefficient of Thermal Expansion (CTE)	35 x 10 ⁻⁶ in/in/°F [63 x 10 ⁻⁶ m/m/°C]
Compressive Strength	6,960 psi [48 MPa]
Service Temperature	350° F [176° C]
Flexural Toughness (ASTM D790)	11.3 Psi [77.9 kPa]
Standard Tolerances	+0%, -1.5%



STANDARD DIMENSIONS



(larger diameters available upon request)

Buy Online at HYTACdirect.com

Register as a new HYTAC Direct Customer to see Pricing. Once Approved, place HYTAC & METAPOR orders anytime!

CUSTOM CUT SERVICE



Need Material Custom Cut?
Contact CMT for Details and Pricing.