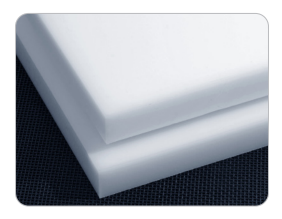
# **C-TEK® MODStiff™**

# Increased stiffness without the weight

**C-TEK® MODStiff™** is an innovative material with a chemistry based on polyethylene that offers a level of stiffness (flexural modulus) between modified polyethylene (MPE) and copolymer polypropylene (Copoly).

This material is used in applications where modified polyethylene is not stiff enough and copoly is too stiff. The ability to downgauge material thickness provides the opportunity to lighten an orthoses.



# FLEXURAL MODULUS (ASTM D790) COMPARISON

Modified Polyethylene (MPE)	50 kpsi
C-TEK® MODStiff™	103-109 kpsi
Copolymer Polypropylene (Copoly)	200-215 kpsi

# **Great for body jackets!**

# **APPLICATIONS:**

- TLSOs (body jackets)
- · Night splints
- AFOs and SMOs
- · Wrist braces

# PERFORMANCE CHARACTERISTICS:

- · Increased Stiffness
- · Lightweight
- · Easy to fabricate and form
- · Good chemical resistance

#### **FABRICATION INFORMATION:**

- No special fabrication techniques or equipment needed
- Material will "clear" in the oven similar to modified polyethylene and copoly

# **AVAILABILITY**:

# C-TEK® MODStiff™ (Natural)

.125" and .156" Thickness Sheet Sizes: 24" x 48" - 48" x 96"

#### C-TEK® MODStiff™ (Black)

.156" Thickness

Sheet Sizes: 24" x 48" - 48" x 96"





# Curbell O&P | One Source

Quality Plastics. Technical Support.

www.curbellplastics.com | 1-800-666-0356

©2024 Curbell Plastics, Inc. Unauthorized use is strictly prohibited. C-TEK®, OP-TEK®, and Super-EZ® are registered trademarks of Curbell Plastics, Inc. All other trademarks, service marks and logos used herein are property of their respective owners. All rights hereto are retained by Curbell Plastics and any third party owners of such rights. All statements, technical information and recommendations contained in this publication are for informational purposes only. Curbell Plastics, Inc. does not guarantee the accuracy or completeness of any information contained herein and it is the customer's responsibility to conduct its own review and make its own determination regarding the suitability of specific products for any given application. MAP 1770C 0724