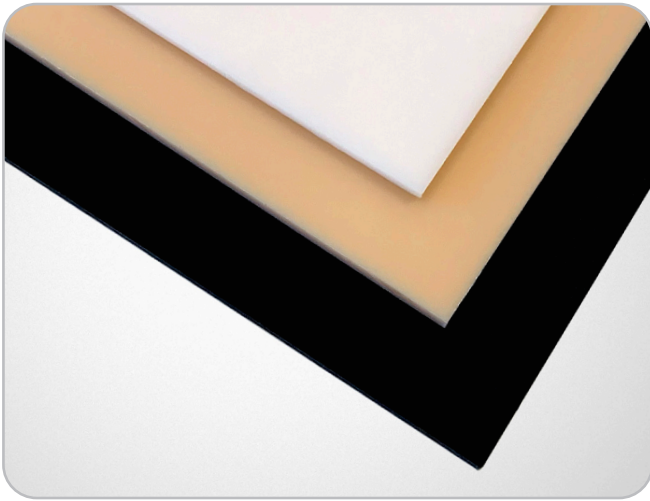


CMPE-500™

In-shoe orthotic material – rigid, retains shape, fatigue-resistant

CMPE-500™ is an ideal material used to provide patient support for in-shoe orthotics. When formed, its high molecular weight ensures lasting shape and rigidity for desired patient outcomes. Unlike other materials with equal stiffness, CMPE-500™ maintains stiffness without brittleness. Its fatigue properties exceed those of polypropylene.



Engineered for desired patient outcomes

APPLICATIONS:

- Foot plates for in-shoe orthotics, AFOs, UCBLs, and SMOs

PERFORMANCE CHARACTERISTICS:

- Excellent formability
- Lightweight

FORMING INFORMATION:

- Approximate forming temperature is 320°F. All ovens are different, this is only a guideline.

AVAILABILITY:

- 2mm, 3mm, 4mm, and 5mm Thickness
- Colors: Natural (White), Flesh, and Black
- Length: 36.5" Longest
- Width: 76" Longest



CURBELL
PLASTICS

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. 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 1882A 0724