**ProComp™**

**Carbon reinforced polypropylene**

**ProComp™** is an innovative polypropylene material reinforced with carbon fibers for increased stiffness. Layers of carbon fibers are infused between layers of homopolymer polypropylene which results in zero carbon fiber strand protrusion when finishing.

**Performance Characteristics of ProComp™:**

- 25% stiffer than standard homopolymer polypropylene
- Improved structural integrity
- High melt strength
- Less cold flow (creep)
- Zero carbon fiber strand protrusion
- No shrinkage due to carbon fiber

**Exclusively from Curbell O&P**

**APPLICATIONS:**
- AFOs, KAFOs, and SMOs
- Orthotics for hand and wrist

**FORMING INFORMATION:**
- Can be formed using same techniques as standard polypropylene
- No special equipment needed to fabricate

**SHEET SIZE AVAILABILITY:**
- 48" x 96"
- 32" x 48"
- 16" x 32"
- 16" x 24"
- 16" x 16"

**THICKNESS:**
- Available in 1/2", 1/4", 3/16", 1/8" thickness

**L-CODE 2755**
- Additional reimbursement opportunities may be available

---

ProComp™ composite thermoplastic resin-fiber materials are sold under license from, and are a product of, Rhode 401, LLC.

©2019 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 reserved. 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 1729C 1119