

**Matrix™**

**Low Temperature Thermoplastic**

**Supplier:**

Chesapeake Medical Products Inc.

**Features & Benefits:**

- Material presents maximum resistance to stretch
- Maximum resistance. Perfect for larger applications
- Natural memory allows practitioner to remold and reshape
- Reduced fingerprints and marks when molding
- Superior sheet surface and non-stick coating

**Specifications:**

- Synthetic rubber based splinting material
- Latex-free
- Unlimited shelf life
- Non-toxic
- Heating temperature: 70°C (106°F)
- Working time: 3–5 minutes

**Indications:**

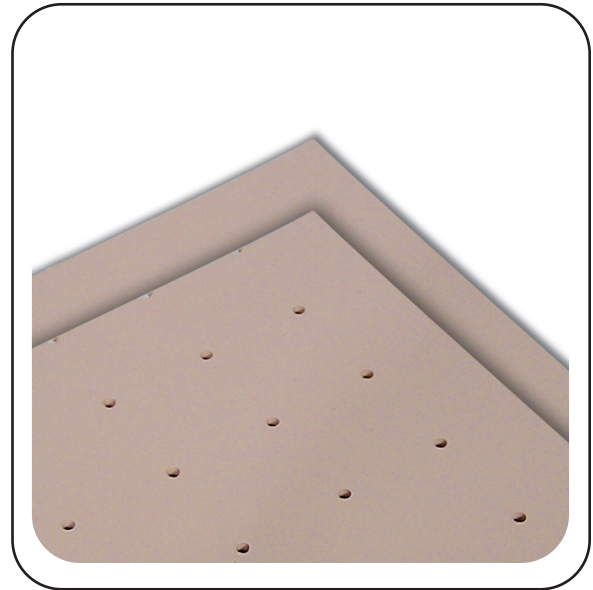
- Upper limb orthotics
- Spinal orthotics
- Lower limb non bearing applications

**Call Points:**

- Orthotists
- Orthotic technician
- Occupational therapists
- Physical therapists

**Warranty:**

- Against manufacturers defects



17/7

See Materials Catalog 2007/08, #91 (page 62)

Item No.	Description	Size	Unit
CMP-CM282	Non-perforated low temperature thermoplastic	24" x 36" x 1/8"	2 sheets/Box
CMP-CM284	Perforated low temperature thermoplastic	24" x 36" x 1/8"	2 sheets/Box