





Lightweight, Kevlar[®] fiber-based thermoplastic is rigid, long-lasting and tough.

Resistance to Stretch

· Moderate resistance to stretch.

Drape

• Moderate drape for excellent fit and conformability.

Memory

· 100% memory for easy remolding.

Rigidity

• Maximum rigidity. Orthoses will hold their shape against hypertonicity.

Bonding

- Coated material. Provides a tacky surface when warm and bonds without the need for solvents.
- A firm bond is achieved by roughing one of the surfaces lightly with sandpaper, or using the blade of scissors to score the surface. Use a heat gun to heat the surface until thermoplastic is tacky, then press both surfaces together until thermoplastic has cooled.
- For a permanent bond, score and heat both surfaces with a heat gun, then press together.

Surface Finish

- Resists fingerprints.
- Smooth, self-sealing edges remain sealed even after cutting and reheating.

Applications

- 1/8" Armour™ can be used for arm, wrist, and circumferential splinting applications. Ideal for abnormal tone or joint contractures.
- 1/16" and 3/32" Armour™ are thin and lightweight, yet strong and durable. Ideal for forearm, hand, and finger-based splints.

Working Time (1/8")

• Allows two to three minutes of molding time after softening in 160° (71° C) water.

Not made with natural rubber latex.

1/8" (3.2 mm) Armour™ Smooth

NC12442 18" x 24" (46 x 60 cm) Sheet (1)

1/8" (3.2 mm) Armour™ Perforated 19% NC12443 18" x 24" (46 x 60 cm) Sheet (1)

3/32" (2.4 mm) Armour™ Smooth

NC12440 18" x 24" (46 x 60 cm) Sheet (1)

3/32" (2.4 mm) Armour™ Perforated 19% NC12441 18" x 24" (46 x 60 cm) Sheet (1)

1/16" (1.6 mm) Armour™ Smooth

NC12444 18" x 24" (46 x 60 cm) Sheet (1)

3/32" (1.6 mm) Armour™ Perforated 19%

NC12445 18" x 24" (46 x 60 cm) Sheet (1)





• Smooth



 $\label{eq:KEVLAR} \textbf{KEVLAR}^{\texttt{0}} \ \text{is a registered trademark of EI DuPont de Nemours \& Co.}$

