Splinting Materials - San-Splint™

San-Splint™ Splinting Material

Maximum resistance to stretch.
Offers the highest degree of control.

Handling Characteristics
- Isoprene rubber based material that offers a high degree of control and rigidity
- Allows aggressive handling without finger printing, improving the splints finish
- Bonds permanently when edges are pinched together for easy outrigger, strapping and padding attachment
- Conforms easily around large areas without the need for reinforcements
- Can be heated in a convection oven or in hot water
- The perfect durable, high control material

Heating and Working Time
- 3mm for 1 ½ minutes at 70°C to 80°C gives 4 to 5 minutes of working time
- Suitable for use in convection ovens. Heat in oven at 80°C for 2 to 3 minutes.

Clinical Indications
- Ideal for unco-operative patients
- Shoe and lower limb orthotic devices
- Neurological splinting
- Body jackets and spinal supports
- Conditions requiring a high degree of control and support

3.2mm - Solid
A32440 White, sheet, 46 x 61cm
A32440C4 White, case of 4, 46 x 61cm
A32444 White, sheet, 61 x 91cm
A32452 Beige, sheet, 46 x 61cm
A32451 Beige, case of 4, 46 x 61cm
A32456 Beige, sheet, 61 x 91cm

3.2mm - 1% Perforated
A32441 White, sheet, 46 x 61cm
A32445 White, sheet, 61 x 91cm
A32441C4 White, case of 4, 46 x 61cm

3.2mm - 2.5% Perforated
A32455 Beige, sheet, 46 x 61cm
A32453 Beige, case of 4, 46 x 61cm
A32457 Beige, sheet, 61 x 91cm