



The First Choice of Professionals

CAST & SPLINT PADS



For Prevention of Pressure Sores and Skin Irritations that can Develop Under Casts and Splints. Elasto-Gel Eliminates Maceration, Moisturizes the Skin, and Prevents Friction.



Under Foot Cast

Under Pressure Bandage



Under Splint as Padding

Moisturizes Skin



Cut to Desired Shape



Stabilizes Splints and Devices



CAST & SPLINT PADS

Use Under Casts, Splints, Pressure Suits and Garments, Masks and Dressings. Stabilizes Braces, Orthotic and Prosthetic Devices. Use as Padding for Prevention and Treatment of Decubitus Ulcers. Protects Skin Grafts. Use for Protection and Treatment of Dry Skin.

Pressure sores and skin irritations often develop under casts and splints, leading to serious problems. By properly padding with **Elasto-Gel Cast and Splint Pads**, most of these problems can be prevented.

Elasto-Gel Cast and Splint Pads are produced from a specially formulated **hydrogel**, which contains a natural skin moisturizer/conditioner. This **hydrogel** has unique properties which allow it to absorb excess perspiration from the skin and transmit it to the air, thereby "breathing" much like skin itself. The **gel** absorbs moisture under casts, splints or other devices, and is most effective under porous casts or coverings. Formulated with a limited amount of water, this sterile **gel** "gives it up" to dry skin

protecting it against cracking and consequent development of open wounds.

Since the **gel** eliminates maceration, moisturizes the skin, and prevents friction, most problems associated with skin breakdown are avoided. The resilient properties of the gel protect the skin and underlying tissues from friction and pressure often exerted on bony prominences such as: hips (trochanters), wrists (styloid process), ankles (malleolus), elbows (olecranon process), etc.

Due to the self-adhesive nature of the **gel**, pieces may be layered together for extra padding, support, protection and patient comfort. **Elasto-Gel Cast and Splint Pads** will not pull hair or damage tender, delicate skin as it is removed.

Notes on Use: The plastic cover should always be removed when the pad is used to take advantage of the moisture transmission properties of the gel. The cloth cover may be removed to use the adhesive properties of both sides of the gel, particularly for stabilizing a cast or splint. The pads may also be used to protect skin under pressure garments and bandages. Using scissors, the pads may be cut to any desired shape. The gel will absorb approximately twice its own weight of aqueous fluids. It will not stick to a wet surface.

Packaging		
CS5500	4"x4" / 10cmx10cm	100/case, 20 boxes of 5
CS5600	6"x8" / 15cmx20cm	25/case, 5 boxes of 5
CS5700	12"x12" / 30cmx30cm	25/case, 5 boxes of 5



southwest technologies inc.

1746 Levee Road, North Kansas City, MO. 64116

phone:(800) 247-9951 phone:(816) 221-2442 fax:(816) 221-3995

website: www.elastogel.com

email: www.info@elastogel.com