OSTOMY SKIN CARE PRODUCTS & ACCESSORIES

Skin Care Products



Stomahesive® Skin Barrier



Stomahesive® Skin Barrier is a multi-purpose hydrocolloid skin barrier composed of gelatin, pectin, sodium carboxymethylcellulose and polyisobutylene laminated between polyethylene and an opaque paper backing for use as a peristomal covering with ostomies and around fistulas.



Stomahesive® Protective Powder



Stomahesive® Protective Powder is composed of gelatin, pectin and sodium carboxymethylcellulose. Stomahesive® Protective Powder helps form a protective barrier against excoriating discharge on weeping areas. Increases wear time by absorbing moisture while helping to prevent skin irritation.

025510 – Bottle of 28.3 g (1 oz)

Stomahesive® Paste





Stomahesive® Paste is composed of ingredients similar to Stomahesive® Protective Powder. Stomahesive® Paste is a highly effective filler, sealant and protective skin barrier for use with colostomy and ileostomy. The paste is also used to protect exposed skin around fistula sites, between the base of the stoma and the opening in the appliance and as a filler for skin folds, uneven skin surfaces and scars.

use to prevent the paste from hardening over time.

Immediately close the tube after each

183910 – Tube of 56.7 g (2 oz)

Pectin-based Protective Skin Barrier + Filler

AllKare® Adhesive Remover Wipe*



Adhesive Remover Wipe is a pad saturated with a unique iso-alcohol-free adhesive remover. Its formula effectively removes tape, skin barrier, and adhesive residues from the skin that can reduce wear times, and it contains emollients that leave the skin feeling soft and supple.

AllKare® Protective Barrier Wipe*



Non-water soluble formula for skin protection. Provides a barrier film on the skin under tapes, skin barriers, adhesives, and hydrocolloid dressings to help protect against irritation that may be caused by skin stripping, tension blisters, folliculitis, maceration or adhesive residue.

36

^{*} AllKare® wipes do not adversely affect Stomahesive® or Durahesive® skin barrier adhesion or wearing time.