MATERIAL SAFETY DATA SHEET

ConvaTec A Bristol-Myers Squibb Co. Mr. J. Farkas

EMERGENCY CONTACT (908) 281-2629

DATE: 6 20 94

(800) 424-9300

CHEMTREC

P.O. Box 5254 Princeton, NJ 08543-5254

The information below is believed to be accurate and represents the best information currently available. However, we make no warranty express or implied, with respect to such information, and we assume no liability resulting from its use.

PRODUCT IDENTIFICATION

Active Life® Convex One Piece Urostomy Pouch PRODUCT NAME:

NATIONAL DRUG CODE/S:

NDC 003-1757 -90 -95 -91 -96 :

T - 22/990 C-175791

-97 -92 -93 -98

T- 22/939 C-175790

I-201753 C-175793

I- 200099 C-175797 I-196922 C-175794

T- 213167 C-175795 I-208755 C-175798 I-208754 C-175796

I-208752 C-175792

COMPONENTS

Polystyrene (shield) Ethylene Vinyl Acetate Polyvinylidene Chloride Silicone Release Paper Polyisobutylene

Mineral Oil

Gelatin Pectin

Acrylic Adhesive (non-sensitizing)

Polyester Polyethylene

Sodium Carboxymethyl Cellulose

Butyl Rubber

Styrene-Isoprene-Styrene Block

Copolymer

Pentalyn Ho resin

Tetrakis (Methylene 3,5 Di-Tert-Butyl-Hydroxyhydrocinnamate) Methane

PHYSICAL DATA

A urostomy pouch composed of a clear pouch film with an inner plastic nonreturn valve and foldover drainage tap, incorporated belt tabs, a convex shaped skin barrier with white picture frame support adhesive and a removable protective polystyrene shield.

convTC 2/2

HC#53

Active Life® One Piece Urostomy Pouch

FIRE AND EXPLOSION DATA

EXTINGUISHING MEDIA: Use water fog, dry chemical, or carbon dioxide.

When this material is involved in a fire, a self-contained breathing apparatus should be worn.

REACTIVITY DATA

Thermal decomposition or burning may produce CO, CO_2 , NO_x , HCN, Cl_2 and other toxic gases.

HEALTH HAZARD INFORMATION

No adverse reactions are known to exist from the use of this product.

DISPOSAL PROCEDURES

Dispose of in a manner which conforms to all federal, state, and local regulations.

SPECIAL PROTECTION INFORMATION

Not Applicable

SPECIAL PRECAUTIONS AND COMMENTS

For product stability maintenance, store at room temperature, avoid refrigeration and exposure to high humidity.

Use for intended purpose only.