

# MATERIAL SAFETY DATA SHEET

# **Product & Company Identification**

Trade name: Manufacturer / Supplier:	Cohesive paste TG Eakin Limited
Address:	15 Ballystockart Road, Comber, Co Down, Northern
	Ireland, BT23 5QY.
Telephone	+44 (0)2891871000
Fax	+44 (0)2891871111
E-mail	mail@eakin.co.uk

### **Products**

This Information covers the composition of the following product and product code:

- 839010- 60 g tube of Cohesive paste
- SP839010 20 g tube of Cohesive paste

### Ingredients / Composition

Polybutene / Sodium Carboxymethylcellulose / Crosslinked biopolymer / polymer wax

### Product Description

Eakin Cohesive Paste is an alcohol-free ostomy paste designed as a pouching accessory for use around high output, wounds, stomas and fistulae. It can be applied quickly around fistulae or stomas. It is a highly adhesive, absorptive and protective alcohol-free formulation which can be used directly on raw skin without discomfort to the patient. It requires no drying time, is easily removed and is compatible with hydrocolloids on wound drainage pouches allowing more rapid pouching applications thereby decreasing patient trauma and discomfort, and speeding up the pouching process.

#### Hazard Identification

Not classified as hazardous.

Given that Eakin Cohesive Paste is composed mostly of ingredients, close chemical relatives of which have been used for many years in manufacturing Eakin Cohesive, we are confident that the risk to humans is negligible. Eakin Cohesive Skin Barriers and Ostomy Seals have been manufactured and sold since 1978. Since then, there have been no confirmed incidents of allergic reaction to the product. We envisage that Eakin Cohesive Paste will be equally safe.

#### <u>Storage</u>

Store in a cool dry place.

# **Toxicological Information**

TG Eakin Internal document 300-004- Biotoxicity Review reviews all relevant toxicological data. The review examines the toxicological data of the individual ingredients and finds that cohesive paste does not represent any significant toxicological risk to users.

All ingredients are commonly used in personal care areas and in products of a similar nature to cohesive paste with no serious reported adverse affects.