



Reg. 1999 2745107 VAT 4880187994
 PO Box 745 Scottburgh 4180
 South Africa
 Tel +27 (0) 39 9761114
 Fax +27 (0) 865357997
 E-mail: gdenys@accentmanuf.com
 Custom registration number: 1739697

57302-1019

Material Safety Data sheet

1. Chemical Product and Company Identification

1.1 Product: Putty Adhesive standard formulation

1.2 Main usage: attaching posters to wall; cleaning fluff from clothes; holding frames straight etc.

1.3 Company: Accent Manufacturing PTY (LTD)

Reg. 1999 2745107 VAT 4880187994
 PO Box 794 Scottburgh South Africa
 Production facilities: 16 Payne Street Park Rynie South Africa
 Tel +27 39 976 1114
 Fax +27 85 535 7997 email gdenys@accentmanuf.com

1.4 In emergencies: tel + 27 823880713

1.5 Customer : FPC Corp Wauconda IL 60084
 USA

Items : Stikki Tack 10 code ST 10W
 Stikki Tack 80 code ST-80 W

2. Identification of danger

There are no immediate dangers for the environment or user of the product

3. Composition, Information on components

Product does not contain solvents; is nontoxic and PH neutral

Isobutylene copolymer	CAS 9003-29.6	7.3%
Polybutenes (polymers)	CAS 9003-29.6	1 %
Propylene based elastomers	CAS 9010-79-1	0.9 %
Calcium carbonates	CAS 471-34-1	76.6%
Paraffinic oils	CAS 64742-56.8	5.3 %
Resins	CAS 28514-92-3	0.3 %
Kaolin	CAS 1332-58-7	8.5 %

4. First Aid

Non-hazardous in case of contact with skin or inhalation
Ingestion: no health risks if small quantities are ingested
Although product is not toxic and contains no solvent, it is advised not to be handled or used by unattended children this for risk of choking

5. Fire explosion data:

Product is non-flammable
No special storage conditions are required
Auto ignition temperature: not applicable

6. Spill treatment

Not applicable

7. Handling and storage

Shelf life: indefinite (if kept in ambient temperatures)
Storage: avoid storage temperature above 45 degrees centigrade
No specific handling or storage precautions must be taken

8. Exposure to product; protection

Exposure of product to hands, eyes, skin or inhaling does not create a risk or danger. Although product is not toxic and contains no solvent, it is advised not to be handled or used by unattended children this for risk of choking

9. Chemical and physical properties

See paragraph 3

10. Stability and reactivity

Product is stable and non-corrosive
Good resistance to alcohols, poor to solvents and oils
Chemical resistance: good to mineral and organic acids, alkalis and salts.

11. Toxicologic information

Product is not toxic

12. Ecological information

Product does not create any pollution or environmental risk when disposed off.

13. Elimination

Not applicable

14. Transport

Custom tariff code: 3506-10

No specific precautions to be made. Product is not flammable and does not contain solvents

15. Test/Standards approved

FHSA 16 CFR toxicity risk assessment (TRA) Toy safety
USP 61/ASTM and EN 71 approved
REACH compliant ; REACH 1907/2006 94/62/CE HAP

16 Other information:

Cleaning instruction: Remove as much as possible mechanically. Remove residue with mineral terps or lighter fuel.

For safety reason: keep away from children below age of 3

March 2022