

AMEX – Safety data Sheetdata di compilazione:03/10/12

1. IDENTIFICATION OF PRODUCT AND NAME OF THE COMPANYTrade name : **EXTRA TACK SPRAY**

Product identification Permanent adhesive

Supplier: Amex S.r.l – Viale dello Sport 12 22070 Appiano Gentile Como

Telefonic number : 031/931923

Emergency tel.# of Ospedale Niguarda - Milano - tel. 02/66101029

2. HAZARDS IDENTIFICATIONR10 extremely Flammable. If container is exposed to temp. above 50°C it could explode

3. COMPOSITION/INFORMATION ON THE INGREDIENTS**2% ALIPHATIC HYDROCARBON**

CAS : 872-50-4 CEE 606-021-00-7 EINECS: 212-828-1

Classification : Xi R36-R38-R35-R65-R67

Content : Propellent =flammable gas

4. FIRST AID MEASURES

Skin contact : wash with plenty of water and soap and take off immediately the clothes.

Eye contact : wash immediately with water keeping the eyes open. If necessary consult a doctor.

Swallowing: consult immediately a doctor.

Inhalation: Remove patient from exposure. Seek medical attention

5. FIRE FIGHTING MEASURESIn case of fire use CO₂, foam, dry powder.Risk of combustion : avoid to breathe the smokes. Use protection for respiratory tract

6. ACCIDENTAL RELEASE MEASURES

Person : wear gloves and protective clothes .

Environment : areare la zona and do not breathe the vapours. See point n.7 and n.8.

Absorb with sand. If the product enters soil, drains, or water course, call the competent authority.

7. HANDLING AND STORAGE

Pressurized container, do not perforate or burn, even after use

Avoid the contact with skin and eyes.

Use according to standard Industrial Hygene.

Keep containers well closed after use at temp. below 50° C.

8. EXPOSURE CONTROL AND PERSONAL PROTECTION

Precautional measures : ventilate the locals .

Hands : use gloves and a protective crème

Eyes : wear safety glasses to grant the protection.

Skin : wear work clothes and take them off before eat, drink, smoke.

Occupational Exposure limits:

Aliphatic Hydrocarbure TLV-TWA 600 ppm

TLV-STEL 750ppm

9. PHYSICAL AND CHEMICAL PROPERTIES

| | |
|---------------------|------------------------|
| Appearance | pressurized container |
| Odour: | characteristic, |
| Flash point | n.d. |
| Flammable point | <. 21° C. |
| Viscosity | Brookfield: 30.000 cps |
| Solubility(oil): | Soluble |
| Solubility in water | Insoluble |

10. STABILITY AND REACTIVITY

Conditions to avoid : stable in normal conditions.

Substances to avoid : strong oxidant or reducing agents.

Danger of decomposition : With thermal decomposition it could form carbon dioxide and monoxide.

11. TOXICOLOGICAL INFORMATION

Information not available.

12. ECOLOGICAL INFORMATION

Experimental Data not available that could evaluate the toxicity in the ecosystem. Do not through the product in drains, soil or river.

It does not contain CFC

13. DISPOSAL CONSIDERATION

The rest of the product and the empty cans has to be treated as per local regulations. The dry rests as to be treated as special: residues, spray out the gas content before disposal

14. TRANSPORT INFORMATION

Class RID/ADR : class 2,5 F Substance N° 1950, Danger N° 23

15. REGULATORY INFORMATION

Labelling as Law CEE (DM 28/01/92)

F+ :extremely flammable

S43 : in case of fire use foam resistant to alcohol, chemical powder, Co2, nebulized water.

S51 : use it only in a well ventilated place.

See Italian DPR 547/55 – DPR 303/56 –L.319/76 – DPR 203/88 – DL 133/92 for a correct Industrial Hygiene.

16. OTHER INFORMATION

This information is accurate to the best of our knowledge however is furnished without expressed or implied warranty.