TRIDENT ALARM

PHOTINE CXT LIQUID

Used in the Trident alarm for the 'Ultra Violet tracer'

Liquid:, colourless to yellow, odourless.
Boiling Point 200°C, Flash Point 124°C, pH 12,
Miscible with water
No hazardous reactions known if used for intended purpose
'NON HAZARDOUS' ACCORDING TO CHIP REGULATIONS

97757 LIQUID

Used in the Trident alarm for the 'repulsive smell'

Liquid - multi-component mixture of organic materials
This fragrance contains no ingredients which are in the controlled substances list of the
C.O.S.H.H. Regulations, and is composed only of components that conform to the UK and
European 'flavour and fragrance' Safety Legislation, which confirms that it is not in
any way detrimental to health.

DYMEL 134 AEROSOL PROPELLANT

Used in the Trident and Aerosol alarms as the aerosol propellant.

Chemical name: Tetrafluoroethane EEC No. 212-377-0

Heavier than air vapour.

According to Regulation 5 of the CHIPS Regulations 1994, the product is not classified as dangerous for supply.

Date.....2-03-04

Factory Manager