

Certificate of conformity

Certificate of conformity

Product Name	Snow fluids
Country of Origin	Scotland (United Kingdom)
Chemical	A Colourless, vicious liquid miscible with water, Hygroscopic with no colour Caflon DW95 and Surfactarant EU certified 203-953-2 and 57-55-6
Physiological Data	This product is not listed as a dangerous substance In the EEC directive that deals with the packaging and labelling of dangerous substances.
Irritant Effect	Nil for eyes and skin (separate components and final mix)
Chemical	Proprietary Mix
Physiological Data	This product is not listed as a dangerous substance In the EEC directive that deals with the packaging and Labelling of dangerous substances
Flash Point	Non indicated by (The Merck Index (ninth edition))
Toxic Data	Proprietary chemical a) Taken internally is harmless, probably because its oxidation yields pyruvic and ascetic acids. <i>Cf</i> Whitmore <i>Organic Chemistry</i> (New York 1951). Proprietary chemical b) LD50 oral for rats 22g/kg-extremely low.
C.O.S.H.H.	Indicate that there is no short term exposure limit associated with this product. Technical protective measures (bulk barrels) in line with all chemical products, ensure good room ventilation do not leave containers open
First Aid	If swallowed it is unlikely that harm will result Wash eyes with plenty of clean water .In the unlikely event of irritation should occur, seek medical advice. Wash contaminated clothing with ordinary soap and water
Industrial Hygiene	The usual safety precautions relate to chemicals should be observed
Disposal	Can be burned in incinerators with household refuse
After Spillage	Take up with absorbent material and dispose of according to instructions
Storage	Store containers in a cool place. Keep apart from oxidising materials
Handling	No special handling precautions are required but it is practice to wear rubber gloves. As with all chemicals, eyewash with clean water should be readily available
Road Accident	Observe the usual precautions Stop engine Notify the police and fire brigade Warn other road users and keep public away from the area. Its presence on the road surface may increase the tendency to skid. Transfer as much as possible to other containers and flush away any residue with plenty of water
Transport	This product is not regarded as hazardous for transportation.

Signed: David A Taylor Date 12/04/2006
