Third edition—February 2006



ORGANIC PEROXIDES, TEMPERATURE CONTROLLED

NAME	UN No	HAZCHEM
NAME*		
TRADE NAME#		

^{*} As described in the ADG Code.

EMERGENCY CONTACTS

POLICE OR FIRE BRIGADE: DIAL 000—IF INEFFECTIVE DIAL 1100 (EXCHANGE)
POISONS INFORMATION CENTRE: 13 11 26

Organization	Location	Telephone	Ask for	
	HAZARDS	Include area code in brackets		
FIRE AND EXPLOSION	Particularly sensitive to temperature rises—Above a given control temperature, they decompose violently and catch fire—The control temperature must not be exceeded. May explode from heating, shock, friction or contamination. May ignite combustibles (wood, paper, clothing, etc.). May be ignited by heat, sparks or flames. May burn rapidly with flare-burning effect. Containers may explode when heated. May react violently with fuels. May increase intensity of fire.			
HEALTH AND ENVIRONMENT	Contact with vapour or substance may cause severe burns to eyes. PROTECT EYES UNTIL DECONTAMINATION IS OVER. Inhalation, ingestion or contact with substance may cause severe injury or death. Runoff from fire control or dilution water may pollute waterways.			
PROTECTIVE CLOTHING				
EMERGENCY RESPONDERS	Wear SCBA and chemical splas Structural firefighter's uniform w PROTECT EYES UNTIL DECO	vill only provide limited p		

[#] Trade or common name on label.