ID NO: 004	COSHH ASSESSMENT RECORD				DOW	ISE
SUBSTANCE	PROPANE					
IDENTIFICATION	Liquefied gas under pressure contained in a red cylinder.					
PROCESS/OR USE	Welding, burning and industrial heating.				C	2
RISKS TO HEALTH	In high concentrations, may cause asphyxiation. EXTREMEY FLAMMABLE.				EXTR FLAM	
CAN THE EXPOSURE	BE ELIMINATED	NO	Details sp	ecified below		
	FIRST AID MEASURES EYES: Flush with water for soon as possible. INHALATION: Remove vic apparatus, keep victim warm	15 minutes, ap tim to unconta	minated area	wearing self co	ontained brea	thing
COPY MUST BE SENT WITH INJURED PARTY TO HOSPITAL						
	ຶ	FOAM	WATER	✓	POWDER	 ✓
DANGEROUS FOR THE ENVIRONMENT	SPILLAGE & ENVIRON Wear self-contained breathin ventilation. Eliminate ignition basements and work pits.	g apparatus wl	nen entering			
	EXPOSURE LIMITS (EH 40)					
	Time Exposed: Number of People Exposed:					
COSH	Workplace Exposure Limit					2
	Long Term Exposure Limi			ppm		mg.m ⁻³
	Short Term Exposure Lim	t - 15 Minute	NA	ppm	NA	mg.m ⁻³
PPE (Tick Box)						
CONTROL	Thorough site supervision to ensure the correct PPE is worn. Keep welding and burning equipment secure.					nt
	No smoking allowed while handling product.				Operative	
Assessment By: Risk	Advisor Date: Apr	2005 Revi	ew Date:	Apr 2010	(maximum	5 years)

Form No. CS 61 / Issue No. 2 / Revision Date: 12/04/05 / Sheet 1 of 1