## FLOWPLANT GROUP Ltd.

SUPPLIERS OF NEOLITH CHEMICALS

## MATERIAL SAFETY DATA SHEET

Formula Ref:1180504 Issue No 1 Mar 2005

**1. Product Name:** NEOLITH HDL

Intended Use: Construction Industry; Alkaline cleaning.

2. Chemical Composition/Information on Ingredients:									
Hazardous Ingredient	Index No	% w/w range	OEL/MEL	Hazard					
Sodium Hydroxide	1310-73-2	<25	2 ppm	C, R35					

## **3. Hazard Identification:**

Corrosive causes severe burns.

4. First Aid Measures:				11. Toxicological Information:						
EYES: Immediately rinse with clean water for 15			EYES:		Severe irritation resulting in serious damage if first aid is not prompt.					
		minutes. Obtain prompt med Drench immediately with wa		if first aid	is not prom	ipt.				
SKIN:		contaminated clothing and launder before re-		SKIN:		Causes severe slow healing burns.				
		use. Seek medical attention i								
		persist.								
INGESTION:		Do not induce vomiting. Wa with water and give water to	INGESTION:		Severe burns and damage to gastro intestinat tract.					
		urgent medical attention.								
INHALATION: Remove to fresh air and seek medical			INHALATION:		Mist or Spray: Severe irritation. Effects may					
attention if symptoms persist.				vary with concentration.						
5. Fire Fighti		5:		12. Ecolo			tion:			
		Foam, carbon dioxide or dry	powder.	AQUATIC TOXICITY			Harmful due to pH effects.			
SPECIAL EXPOSU		Irritating fumes.		BIODEGRADABILIT		Y	Readily biodegradable.			
		Wear breathing apparatus.		MOBILITY			Not persistent in the environment			
6. Accidental Release Measures:			13. Disposal Considerations:							
		ear personal protection (see		Use only licensed waste disposal companies.						
Do not allow to enter storm drains or water courses. If this occurs inform authorities.			Rinse empty containers with water.							
Contain spillages. Neutralize with mineral acid and flush to fowl drain with water.			Damage empty containers if disposed of via local waste. <b>14. Transport Information:</b>							
7. Handling a				14. Tran	sport l	Informa	tion:			
Avoid contact with eyes and skin. Avoid breathing mist or spray. Keep away from aluminium and other light alloys.			UN	1760	CLASS	8	TRANS CAT	2		
8. Personal Protection:			UN Description: Corrosive liquid NOS contains sodium hydroxide.							
GOGGLES	Safety glasses, goggles or full-fac visor.	ce APRONS	Yes if danger of splashing.	15: Regu	ulatory Information:					
GLOVES	Impervious glove (pvc)	<sup>S</sup> RESPIRATORS	Only for high concentrations of mist or spray.	SYMBOI	.:	CORROSIVE				
OVERALLS	Yes if danger splashin		Recommended	RISK PHRA	ASES:	R35, Causes severe burns.				
9. Physical ar	nd Chemical	Properties:								
APPEARANCE Clear liquid			SAFETY PHRASES:							
ODOUR	Bland			S26, In case of contact with eyes rinse immediately with plenty of water and seek medical advice.						
pH		>13			\$36/37/38, Wear suitable protective clothing, gloves and eye/face protection.					
SG		1.2 typical								
FLASH POINT	Not applicable.									
SOLUBILITY										
10. Stability and Reactivity:			16.Other	Infor	mation:					
alloys. Reaction with	strong acids genera	contact with acids, aluminius tes heat. Will react with alue e flammable hydrogen gas.		Refer to section writing by <b>Flo</b>		0		ded unless ad	vised in	

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