

MATERIAL SAFETY DATA SHEET [MSDS]

PRODUCT NAME	: DUTINT BLUE AR			
CHEM CHARACTERIZATION	: WATER DIS	SPERSI	ON PIGMEN	T BLUE 15:0
1. PHYSICAL DATA				
1.1 MELTING / SOFTENING POINT	C			
1.2 BOILING POINT	100 C			
1.3 DECOMPOSITION TEMPERATU	RE 350 C			
1.4 pH	(AT g/l WATER)			
1.5 % NON VOLATILE	54 % SOLID IN WATER			
1.6 ODOUR	YES		NO [X]	
1.7 PHYSICAL FORM	SOLID []		PASTE [X]	LIQUID []
2 STORAGE STABILITY AND HAN	DLING			
2.1 SPECIAL PRECAUTION FOR TR AND STORAGE	ANSPORT		KEEP ABO	VE FREEZING
2.2 INCOMPATIBLE SUBSTANCES			NONE	
2.3 HAZARDOUS DECOMPOSITION PRODUCTS			NONE	
		[X]		
2.5 HAZARDOUS POLYMERIZATIO	N	[]	GLOVES	
[2.6 SPECIAL PROTECTIVE MEASURE		[]	GOGGLES NONE	
2.7 MEASURE AFTER SPILLAGE OR LEAKAGE			REMOVE BY USE OF SUITABLE EQUIPMENT	
2.8 DISPOSAL			BURNING OR OFFICIAL DUMP	

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3 IGNITION AND COMBUSTION DATA

3.1 FLASH POINT DETERMINATION	NOT APPLICABLE			
3.2 EXTINGUISHING	[X] WATER [X] CO ₂ [X] FOAM [X] DRY POWDER [] OTHER			
3.3 SPECIAL FIRE PRECAUTIONS	CONTAIN WATER			
3.4 SPECIAL FIRE & EXPLOSIVE HAZARD	N A			
4 TOXICITY				
4.1 ACUTE ORAL TOXICITY (LD ₅₀) 4.2 SKIN TOLERANCE 4.3 MUCOUS MEMBRANE TOLERANCE	5000mg/kg TESTED IN RATS NON IRRITANT TESTED ON RABBITS NON IRRITANT IN RABBITS' EYES			
5 EMERGENCY AND FIRST AID PROCEDURES				
RINSE CONTAMINATED SKIN WITH SOAP AND V RINSE CONTAMINATED EYES WITH COPIOUS A				
6 ECOLOGY	AVOID DISPOSING IN POTABLE WATER			
6.1 BIOLOGICAL ELIMINATION [] 50-100% [] TOC/DOC [] 25-50% [] COD [] 10-25% [] PHOTOMETRY [] BELOW 10%	[] BATCH METHOD			
6.2 FISH TOXICITY LC mg/l TEST SPECIES lc mg/l TEST	TING TIME h			
6.3 INHIBITION OF ACTIVITY OF WASTE WATER B NO INHIBITION LEVEL mg/l TEST PROCEDURE	ACTERIA 50% INHIBITION LEVEL mg/l			
7 ADDITIONAL INFORMATION THIS PRODUCT SHOULD BE STORED, HAND GOOD INDUSTRUIAL HYGEINE PRACTICES REGULATIONS. THIS INFORMATION IS BA KNOWLEDGE AND IS INTENDED TO DESCR OF VIEW OF THE SAFETY REQUIREMENTS. IT	S AND IN CONFORMITY WITH ANY LEGAI SED ON OUR PRESENT STATE OF RIBE OUR PRODUCTS FROM THE POINT			

CONSTRUED AS GAURANTEEING SPECIFIC PROPERTIES.