SECTION 1		
PRODUCT IDENTI	FIER SIK48003 CETOL D W 003 (SATIN)	
	ATION AUGUST 14, 2009	
PRODUCT USE	PROTECTIVE COATING	
MANUFACTURED B	BY: AKZO NOBEL PAINTS LLC, 15885 WEST SPRAGUE ROAD,	
	STRONGSVILLE, OHIO 44136, U.S.A	
	ICI PAINTS (CANADA), 8200 KEELE STREET,	
	CONCORD, ONTARIO L4K 2A5, CANADA.	
EMERGENCY AND	MSDS TELEPHONE NUMBER:	
	1-800-545-2643	
MSDS PREPARED	BY: PRODUCT SAFETY AND COMPLIANCE DEPARTMENT	
	AKZO NOBEL PAINTS LLC	
SECTION 2: C	OMPOSITION/INFORMATION ON INGREDIENTS	
	INGREDIENT	WT.8:
CHEMICAL NAME	ALKYD RESIN	10-20
COMMON NAME :	ALKYD RESIN	
CAS NUMBER:	CONFIDENTIAL	
CHEMICAL NAME	LONG OIL ALKYD RESIN	30-40
COMMON NAME :	LONG OIL ALKYD RESIN	
CAS NUMBER:	CONFIDENTIAL	
CHEMICAL NAME	BENZENE, ETHYL-	.1-1.0
COMMON NAME :	ETHYLBENZENE	
CAS NUMBER:		
	SILICA GEL, PRECIPITATED, CRYSTALLINE-FREE	1-5
	SILICA, GEL, AMORPHOUS	
CAS NUMBER:		
CHEMICAL NAME	BENZENEPROPANOIC ACID, 3-(2H-BENZOTRIAZOL-2-YL)-	1-5
	5-(1,1-DIMETHYLETHYL)-4-HYDROXY-,	
	AND LINEAR ALKYL ESTERS	
	LIGHT STABILIZER	
CAS NUMBER:	IZ/SI9-I/-9 BENZENE, DIMETHYL-	1-5
COMMON NAME :	•	T-2
CAS NUMBER:		
	HEXANOIC ACID, 2-ETHYL-, COBALT(2+) SALT	.1-1.0
	COBALT ALKANOATE	.1 1.0
CAS NUMBER:	136-52-7	
	HEXANOIC ACID, 2-ETHYL-, ZIRCONIUM SALT	1-5
	ZIRCONIUM CARBOXYLATE	
CAS NUMBER:	22464-99-9	
CHEMICAL NAME	DISTILLATES (PETROLEUM), HYDROTREATED LIGHT	10-20
	HYDROTREATED LIGHT DISTILLATE	
CAS NUMBER:	64742-47-8	
CHEMICAL NAME	HYDROTREATED HEAVY NAPHTHA	1-5
COMMON NAME :	HYDROTREATED HEAVY NAPHTHA	
CAS NUMBER:	64742-48-9	
CHEMICAL NAME	STODDARD SOLVENT	10-20
COMMON NAME :	MINERAL SPIRITS	
CAS NUMBER:	8052-41-3	
CHEMICAL NAME	ETHENE, HOMOPOLYMER	1-5
COMMON NAME :		
CAS NUMBER:	9002-88-4	
	BENZENE, 1, 2, 4-TRIMETHYL-	.1-1.0
COMMON NAME :		
CAS NUMBER:	95-63-6	F 10
	BENZENE, 1-CHLORO-4-(TRIFLUOROMETHYL)	5-10
COMMON NAME :		
CAS NUMBER:	98-56-6	
SECTION 3. H	AZARDS IDENTIFICATION	

SECTION 3: HAZARDS IDENTIFICATION

PRIMARY ROUTE(S) OF EXPOSURE

	INHALATION, SKIN CONTACT, EYE CONTACT, INGESTION.
EFFECTS OF OVEREXPO	DSURE
INHALATION	IRRITATION OF RESPIRATORY TRACT. PROLONGED INHALATION MAY
	LEAD TO LOSS OF APPETITE, MUCOUS MEMBRANE IRRITATION,
	FATIGUE, DROWSINESS, DIZZINESS AND/OR LIGHTHEADEDNESS,
	HEADACHE, UNCOORDINATION, NAUSEA, VOMITING, BLURRED VISION,
	DIFFICULTY WITH SPEECH, CENTRAL NERVOUS SYSTEM DEPRESSION,
	CONFUSION, ANESTHETIC EFFECT OR NARCOSIS, DIFFICULTY OF
	BREATHING, ALLERGIC RESPONSE, ASTHMATIC REACTION, BLOOD
	ABNORMALITIES, TREMORS, LIVER DAMAGE, KIDNEY DAMAGE,
	PULMONARY EDEMA, CONVULSIONS, PNEUMOCONIOSIS, LOSS OF
	CONSCIOUSNESS, COMA, RESPIRATORY FAILURE, ASPHYXIATION,
	DEATH. POSSIBLE SENSITIZATION TO RESPIRATORY TRACT.
SKIN CONTACT	IRRITATION OF SKIN. PROLONGED OR REPEATED CONTACT CAN CAUSE
	DERMATITIS, DEFATTING, BLISTERING. SKIN CONTACT MAY RESULT
	IN DERMAL ABSORPTION OF COMPONENT(S) OF THIS PRODUCT WHICH
	MAY CAUSE DROWSINESS, DIZZINESS AND/OR LIGHTHEADEDNESS,
	HEADACHE, UNCOORDINATION, NAUSEA, CENTRAL NERVOUS SYSTEM
	DEPRESSION, CONFUSION, TREMORS, CONVULSIONS.
EYE CONTACT	IRRITATION OF EYES. PROLONGED OR REPEATED CONTACT CAN CAUSE
	CONJUNCTIVITIS, BLURRED VISION, TEARING OF EYES, REDNESS OF
	EYES, SEVERE EYE IRRITATION.
INGESTION	INGESTION MAY CAUSE LUNG INFLAMMATION AND DAMAGE DUE TO
	ASPIRATION OF MATERIAL INTO LUNGS, MOUTH AND THROAT
	IRRITATION, MUCOUS MEMBRANE IRRITATION, DROWSINESS,
	DIZZINESS AND/OR LIGHTHEADEDNESS, HEADACHE, UNCOORDINATION,
	NAUSEA, VOMITING, DIARRHEA, GASTRO-INTESTINAL DISTURBANCES,
	CENTRAL NERVOUS SYSTEM DEPRESSION, DIFFICULTY OF BREATHING,
	BLOOD ABNORMALITIES, LIVER DAMAGE, KIDNEY DAMAGE, PULMONARY
	EDEMA, CONVULSIONS, LOSS OF CONSCIOUSNESS, DEATH.
MEDICAL CONDITIONS	AGGRAVATED BY EXPOSURE
	EYE, SKIN, RESPIRATORY DISORDERS, KIDNEY DISORDERS, LIVER
	DISORDERS.

SECTION 4: FIRST-AID MEASURES

INHALATION	REMOVE TO FRESH AIR. RESTORE AND SUPPORT CONTINUED BREATHING.
	GET EMERGENCY MEDICAL ATTENTION.
	HAVE TRAINED PERSON GIVE OXYGEN IF NECESSARY. GET MEDICAL
	HELP FOR ANY BREATHING DIFFICULTY.
	REMOVE TO FRESH AIR IF INHALATION CAUSES EYE WATERING,
	HEADACHES, DIZZINESS, OR OTHER DISCOMFORT.
SKIN CONTACT	WASH THOROUGHLY WITH SOAP AND WATER. IF ANY PRODUCT REMAINS,
	GENTLY RUB PETROLEUM JELLY, VEGETABLE OR MINERAL/BABY OIL
	ONTO SKIN. REPEATED APPLICATIONS MAY BE NEEDED. REMOVE
	CONTAMINATED CLOTHING.
	WASH CONTAMINATED CLOTHING BEFORE RE-USE.
EYE CONTACT	FLUSH IMMEDIATELY WITH LARGE AMOUNTS OF WATER, ESPECIALLY
	UNDER LIDS FOR AT LEAST 15 MINUTES. IF IRRITATION OR OTHER
	EFFECTS PERSIST, OBTAIN MEDICAL TREATMENT.
INGESTION	IF SWALLOWED, OBTAIN MEDICAL TREATMENT IMMEDIATELY.

SECTION 5: FIRE–FIGHTING MEASURES

FLASH POINT (SETA)	117 F./ 4	7 C.	LOWER E	XPLOSIVE	LIMIT	NOT AVAI	LABLE
			UPPER E	XPLOSIVE	LIMIT	NOT AVAI	LABLE
FIRE EXTINGUISHING	MEDIA						
	DRY CHEMICAL OR	FOAM					
	WATER FOG.						
	CARBON DIOXIDE.						
UNUSUAL FIRE AND EX	PLOSION HAZARDS	1					
	CLOSED CONTAINE	RS MAY	EXPLOD	E WHEN E	XPOSED '	TO EXTREM	E HEAT
	OR FIRE.						
	VAPORS MAY IGNI	TE EXP	LOSIVEL	Y AT AMB	IENT TE	MPERATURE	s.

VAPORS ARE HEAVIER THAN AIR AND MAY TRAVEL LONG DISTANCES TO A SOURCE OF IGNITION AND FLASH BACK. VAPORS CAN FORM EXPLOSIVE MIXTURES IN AIR AT ELEVATED TEMPERATURES. CLOSED CONTAINERS MAY BURST IF EXPOSED TO EXTREME HEAT OR FIRE. MAY DECOMPOSE UNDER FIRE CONDITIONS EMITTING IRRITANT AND/OR TOXIC GASES. FIRE FIGHTING PROCEDURES WATER MAY BE USED TO COOL AND PROTECT EXPOSED CONTAINERS. FIREFIGHTERS SHOULD USE FULL PROTECTIVE CLOTHING, EYE PROTECTION, AND SELF-CONTAINED BREATHING APPARATUS. HAZARDOUS DECOMPOSITION OR COMBUSTION PRODUCTS CARBON MONOXIDE, CARBON DIOXIDE, FORMALDEHYDE, ACROLEIN,

TOXIC GASES.

HALOGENATED COMPOUNDS.

SECTION 6 ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED COMPLY WITH ALL APPLICABLE HEALTH AND ENVIRONMENTAL REGULATIONS. ELIMINATE ALL SOURCES OF IGNITION. VENTILATE AREA. VENTILATE AREA WITH EXPLOSION-PROOF EQUIPMENT. SPILLS MAY BE COLLECTED WITH ABSORBENT MATERIALS. EVACUATE ALL UNNECESSARY PERSONNEL. COMPLETE PERSONAL PROTECTIVE EQUIPMENT MUST BE USED DURING CLEANUP. LARGE SPILLS - SHUT OFF LEAK IF SAFE TO DO SO. DIKE AND CONTAIN SPILL. PUMP TO STORAGE OR SALVAGE VESSELS. USE ABSORBENT TO PICK UP EXCESS RESIDUE. KEEP SALVAGEABLE MATERIAL AND RINSE WATER OUT OF SEWERS AND WATER COURSES. SMALL SPILLS - USE ABSORBENT TO PICK UP RESIDUE AND DISPOSE OF PROPERLY.

SECTION 7 HANDLING AND STORAGE

HANDLING AND STORAGE

STORE BELOW 100F (38C). KEEP AWAY FROM HEAT, SPARKS AND OPEN FLAME. OTHER PRECAUTIONS USE ONLY WITH ADEQUATE VENTILATION. DO NOT TAKE INTERNALLY. KEEP OUT OF REACH OF CHILDREN. AVOID CONTACT WITH SKIN AND EYES, AND BREATHING OF VAPORS. WASH HANDS THOROUGHLY AFTER HANDLING, ESPECIALLY BEFORE EATING OR SMOKING. KEEP CONTAINERS TIGHTLY CLOSED AND UPRIGHT WHEN NOT IN USE. EMPTY CONTAINERS MAY CONTAIN HAZARDOUS RESIDUES. GROUND EQUIPMENT WHEN TRANSFERRING TO PREVENT ACCUMULATION OF STATIC CHARGE.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

COMMON NAME :	ETHYLBENZENE			
CAS NUMBER:	100-41-4			
ACGIH(TWA):	100 PPM	OSHA(TWA):	100	PPM
ACGIH(STEL):	125 PPM			
COMMON NAME :	SILICA, GEL, AMORPHOUS			
CAS NUMBER:	112926-00-8			
		OSHA(TWA):	.8	MG/M3
COMMON NAME :	XYLENE			
CAS NUMBER:	1330-20-7			
ACGIH(TWA):	100 PPM	OSHA(TWA):	100	PPM
ACGIH(STEL):	150 PPM			
COMMON NAME :	COBALT ALKANOATE			
CAS NUMBER:	136-52-7			
ACGIH(TWA):	.02 MG/M3	OSHA(TWA):	.05	MG/M3
COMMON NAME :	ZIRCONIUM CARBOXYLATE			
CAS NUMBER:	22464-99-9			

ACGIH(TWA):		OSHA(TWA):	5 MG/M3
	10 MG/M3 DROTREATED LIGHT DI	STILLATE	
CAS NUMBER: 64 ACGIH(TWA): COMMON NAME : MI CAS NUMBER: 80	100 PPM INERAL SPIRITS	OSHA(TWA):	100 PPM
ACGIH(TWA):	OSHA PEL FOR AMOR	OSHA(TWA): PHOUS SILICA IS 80	500 PPM MG/M3 DIVIDED BY % SIO2.
RESPIRATORY PROTE	THE SUPPLIER OF P ESTABLISHED AN OC 25 PPM AS AN 8-HC PCBTF ARE UNKNOWN RESPIRATORY PROTE CONTROL ENVIRONME EXPOSURE STANDARD RESPIRATORY PROTE USE A NIOSH/MSHA SEALING-SURFACE F ORGANIC VAPOR CAR PREFILTERS. DETER CONDUCTING APPROF	UR TWA. WHEN AIRBOR I OR EXCEED ESTABLIS CTION IS REQUIRED. NTAL CONCENTRATIONS S WHEN USING THIS N CTION IS DETERMINEI (CANADIAN 294.4) AN CACEPIECE RESPIRATOR TRIDGES AND PAINT S MINE THE PROPER LEY RIATE AIR MONITORIN	E LIMIT FOR PCBTF OF RNE CONCENTRATIONS OF SHED GUIDELINES, S BELOW APPLICABLE MATERIAL. WHEN D TO BE NECESSARY, PPROVED ELASTOMERIC & OUTFITTED WITH SPRAY (DUST/MIST) VEL OF PROTECTION BY NG. CONSULT
VENTILATION	PROVIDE DILUTION BUILD-UP OF VAPOR	VENTILATION OR LOCA	ERATORS (CANADIAN 294.4). AL EXHAUST TO PREVENT
PERSONAL PROTECTI	-	-	
		SHOWER, SAFETY GLAS 5, IMPERVIOUS CLOTHI	SSES OR GOGGLES. ING, FACE SHIELD, APRON.
SECTION 9. PHY	SICAL AND CHEMI	CAL PROPERTIES	
VAPOR PRESSURE:	NOT AVAILABLE	SPECIFIC GRAVIT	
VAPOR PRESSURE: BOILING RANGE (F/	NOT AVAILABLE (C): NOT AVAILABLE	SPECIFIC GRAVIT WEIGHT PER GALI	TY: .977 LON: 8.14/ 9.78IMP
VAPOR PRESSURE: BOILING RANGE (F/	NOT AVAILABLE (C): NOT AVAILABLE ME: NOT DETERMINE	SPECIFIC GRAVIT WEIGHT PER GALI	
VAPOR PRESSURE: BOILING RANGE (F/ %VOLATILE BY VOLU PHYSICAL STATE:	NOT AVAILABLE (C): NOT AVAILABLE ME: NOT DETERMINE	SPECIFIC GRAVIT WEIGHT PER GALI D APPEARANCE	LON: 8.14/ 9.78IMP
VAPOR PRESSURE: BOILING RANGE (F/ %VOLATILE BY VOLU PHYSICAL STATE: SOLUBILITY IN WAT	NOT AVAILABLE 'C): NOT AVAILABLE JME: NOT DETERMINE LIQUID	SPECIFIC GRAVIT WEIGHT PER GALI D APPEARANCE PH:	LON: 8.14/ 9.78IMP CLEAR
VAPOR PRESSURE: BOILING RANGE (F/ %VOLATILE BY VOLU PHYSICAL STATE: SOLUBILITY IN WAT	NOT AVAILABLE (C): NOT AVAILABLE IME: NOT DETERMINE LIQUID FER: NOT AVAILABLE BILITY AND REACT	SPECIFIC GRAVIT WEIGHT PER GALI D APPEARANCE PH:	LON: 8.14/ 9.78IMP CLEAR
VAPOR PRESSURE: BOILING RANGE (F/ %VOLATILE BY VOLU PHYSICAL STATE: SOLUBILITY IN WAT SECTION 10: STA	NOT AVAILABLE (C): NOT AVAILABLE IME: NOT DETERMINE LIQUID ERE: NOT AVAILABLE BILITY AND REACT DITIONS STABLE SEE SECTION 5 FIR	SPECIFIC GRAVIT WEIGHT PER GALI D APPEARANCE PH:	LON: 8.14/ 9.78IMP CLEAR NOT AVAILABLE
VAPOR PRESSURE: BOILING RANGE (F/ %VOLATILE BY VOLU PHYSICAL STATE: SOLUBILITY IN WAT SECTION 10: STA UNDER NORMAL CONI	NOT AVAILABLE (C): NOT AVAILABLE IME: NOT DETERMINE LIQUID CER: NOT AVAILABLE BILITY AND REACT DITIONS STABLE SEE SECTION 5 FIR YOID OXIDIZERS, ACIDS, PEROXIDES, NITRIC	SPECIFIC GRAVIT WEIGHT PER GALI D APPEARANCE PH: TIVITY RE FIGHTING MEASURES BASES, AMINES, HYI	LON: 8.14/ 9.78IMP CLEAR NOT AVAILABLE NOT AVAILABLE
VAPOR PRESSURE: BOILING RANGE (F/ %VOLATILE BY VOLU PHYSICAL STATE: SOLUBILITY IN WAT SECTION 10: STA UNDER NORMAL CONI	NOT AVAILABLE (C): NOT AVAILABLE IME: NOT DETERMINE LIQUID CER: NOT AVAILABLE BILITY AND REACT DITIONS STABLE SEE SECTION 5 FIR VOID OXIDIZERS, ACIDS, PEROXIDES, NITRIC COMPOUNDS, HYDROG DID	SPECIFIC GRAVIT WEIGHT PER GALI D APPEARANCE PH: TIVITY RE FIGHTING MEASURES BASES, AMINES, HYI ACID, METAL SALTS, EN FLUORIDE, MAGNES	LON: 8.14/ 9.78IMP CLEAR NOT AVAILABLE S DROGEN CHLORIDE, VINYL POLYMERS, METAL SIUM.
VAPOR PRESSURE: BOILING RANGE (F/ %VOLATILE BY VOLU PHYSICAL STATE: SOLUBILITY IN WAT SECTION 10: STA UNDER NORMAL CONI MATERIALS TO AV	NOT AVAILABLE (C): NOT AVAILABLE IME: NOT DETERMINE LIQUID CER: NOT AVAILABLE BILITY AND REACT DITIONS STABLE SEE SECTION 5 FIR COID OXIDIZERS, ACIDS, PEROXIDES, NITRIC COMPOUNDS, HYDROG DID ELEVATED TEMPERAT OPEN FLAME, IGNIT RIZATION	SPECIFIC GRAVIT WEIGHT PER GALI D APPEARANCE PH: TIVITY EE FIGHTING MEASURES BASES, AMINES, HYI ACID, METAL SALTS, EEN FLUORIDE, MAGNES URES, CONTACT WITH	LON: 8.14/ 9.78IMP CLEAR NOT AVAILABLE NOT AVAILABLE
VAPOR PRESSURE: BOILING RANGE (F/ %VOLATILE BY VOLU PHYSICAL STATE: SOLUBILITY IN WAT SECTION 10: STA UNDER NORMAL CONI MATERIALS TO AV CONDITIONS TO AVC HAZARDOUS POLYMER	NOT AVAILABLE (C): NOT AVAILABLE IME: NOT DETERMINE LIQUID TER: NOT AVAILABLE BILITY AND REACT DITIONS STABLE SEE SECTION 5 FIR VOID OXIDIZERS, ACIDS, PEROXIDES, NITRIC COMPOUNDS, HYDROG DID ELEVATED TEMPERAT OPEN FLAME, IGNIT RIZATION WILL NOT OCCUR	SPECIFIC GRAVIT WEIGHT PER GALI D APPEARANCE PH: TIVITY EFIGHTING MEASURES BASES, AMINES, HYI ACID, METAL SALTS, EEN FLUORIDE, MAGNES TURES, CONTACT WITH TION SOURCES.	LON: 8.14/ 9.78IMP CLEAR NOT AVAILABLE S DROGEN CHLORIDE, VINYL POLYMERS, METAL SIUM.
VAPOR PRESSURE: BOILING RANGE (F/ %VOLATILE BY VOLU PHYSICAL STATE: SOLUBILITY IN WAY SECTION 10: STA UNDER NORMAL CONI MATERIALS TO AV CONDITIONS TO AVC HAZARDOUS POLYMER SECTION 11: TOX	NOT AVAILABLE (C): NOT AVAILABLE IME: NOT DETERMINE LIQUID CER: NOT AVAILABLE BILITY AND REACT DITIONS STABLE SEE SECTION 5 FIR VOID OXIDIZERS, ACIDS, PEROXIDES, NITRIC COMPOUNDS, HYDROG DID ELEVATED TEMPERAT OPEN FLAME, IGNIT RIZATION WILL NOT OCCUR KICOLOGICAL INFO CHYLBENZENE	SPECIFIC GRAVIT WEIGHT PER GALI D APPEARANCE PH: TIVITY EFIGHTING MEASURES BASES, AMINES, HYI ACID, METAL SALTS, EEN FLUORIDE, MAGNES TURES, CONTACT WITH TION SOURCES.	LON: 8.14/ 9.78IMP CLEAR NOT AVAILABLE S DROGEN CHLORIDE, VINYL POLYMERS, METAL SIUM.
VAPOR PRESSURE: BOILING RANGE (F/ %VOLATILE BY VOLU PHYSICAL STATE: SOLUBILITY IN WAY SECTION 10: STA UNDER NORMAL CONI MATERIALS TO AV CONDITIONS TO AVC HAZARDOUS POLYMER SECTION 11: TOX COMMON NAME : ET CAS NUMBER: 10 CARCINOGENICITY I LD50: 3500. LD50: 2272. LD50: 17.	NOT AVAILABLE (C): NOT AVAILABLE ME: NOT DETERMINE LIQUID TER: NOT AVAILABLE BILITY AND REACT DITIONS STABLE SEE SECTION 5 FIR OID OXIDIZERS, ACIDS, PEROXIDES, NITRIC COMPOUNDS, HYDROG DID ELEVATED TEMPERAT OPEN FLAME, IGNIT RIZATION WILL NOT OCCUR KICOLOGICAL INFO CHYLBENZENE 00-41-4 JISTED BY: NTP NO 00 MG/KG ORL RA 00 MG/KG IPR MC 80 GM/KG SKN RE LICA, GEL, AMORPHOU	SPECIFIC GRAVIT WEIGHT PER GALI D APPEARANCE PH: TIVITY EE FIGHTING MEASURES BASES, AMINES, HYI ACID, METAL SALTS, EEN FLUORIDE, MAGNES URES, CONTACT WITH TION SOURCES. DRMATION IARC YES 2B OSH T	LON: 8.14/ 9.78IMP CLEAR NOT AVAILABLE S DROGEN CHLORIDE, VINYL POLYMERS, METAL SIUM.

LD50:> 31.60 GM/KG ORL RAT LC50:> 2.00 PPM IHL RAT COMMON NAME : LIGHT STABILIZER CAS NUMBER: 127519-17-9 CARCINOGENICITY LISTED BY: NTP NO IARC NO OSHA NO ACGIH NO COMMON NAME : XYLENE CAS NUMBER: 1330-20-7 CARCINOGENICITY LISTED BY: NTP NO IARC NO OSHA NO ACGIH NO LD50:>1700.00 MG/KG SKN RBT LD50: 4300.00 MG/KG ORL RAT LC50: 5000.00 PPM/4HR IHL RAT COMMON NAME : COBALT ALKANOATE CAS NUMBER: 136-52-7 CARCINOGENICITY LISTED BY: NTP NO IARC NO OSHA NO ACGIH NO COMMON NAME : ZIRCONIUM CARBOXYLATE 22464-99-9 CAS NUMBER: CARCINOGENICITY LISTED BY: NTP NO IARC NO OSHA NO ACGIH NO COMMON NAME : HYDROTREATED LIGHT DISTILLATE CAS NUMBER: 64742-47-8 CARCINOGENICITY LISTED BY: NTP NO IARC NO OSHA NO ACGIH NO COMMON NAME : HYDROTREATED HEAVY NAPHTHA 64742-48-9 CAS NUMBER: CARCINOGENICITY LISTED BY: NTP NO IARC NO OSHA NO ACGIH YES A3 LD50:>5000.00 MG/KG ORL RAT LD50:> 2.00 GM/KG SKN RBT COMMON NAME : MINERAL SPIRITS CAS NUMBER: 8052-41-3 CARCINOGENICITY LISTED BY: NTP NO IARC NO OSHA NO ACGIH NO LD50:> 3.00 GM/KG SKN RBT LD50:> 5.00 GM/KG ORL RAT COMMON NAME : POLYETHYLENE CAS NUMBER: 9002-88-4 CARCINOGENICITY LISTED BY: NTP NO IARC NO OSHA NO ACGIH NO COMMON NAME : PARACHLOROBENZOTRIFLUORIDE CAS NUMBER: 98-56-6 OSHA NO CARCINOGENICITY LISTED BY: NTP NO IARC NO ACGIH NO LD50:> 6.80 GM/KG ORL RAT LD50:> 2.70 GM/KG SKN RBT LC50: 4479.00 PPM IHL RAT SUPPLEMENTAL HEALTH INFORMATION CONTAINS A CHEMICAL THAT MAY BE ABSORBED THROUGH SKIN. NOTICE - REPORTS HAVE ASSOCIATED REPEATED AND PROLONGED OCCUPATIONAL OVEREXPOSURE TO SOLVENTS WITH PERMANENT BRAIN AND NERVOUS SYSTEM DAMAGE. INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL OR FATAL. A 28-DAY INHALATION STUDY WAS CONDUCTED WITH PCBTF AT DOSE LEVELS OF 100, 250, 500, AND 1000 PPM IN RATS FOR 6 HR/DAY, 5 DAYS/WEEK. CLINICAL SIGNS INCLUDED INCREASED ACTIVITY AT 250 PPM AND ABOVE. HEPATOCYTE HYPERTROPHY WAS OBSERVED IN ALL ANIMALS AT DOSE LEVELS OF 500 AND 1000 PPM AND SOME ANIMALS AT LOWER LEVELS. KIDNEY/BODY WEIGHT RATIOS WERE SIGNIFICANTLY INCREASED IN MALE AND FEMALE RATS. MALE KIDNEY CHANGES WERE ATTRIBUTED TO ALPHA-2U-GLOBULIN AND THEREFORE NOT RELEVANT TO HUMANS. GAVAGE STUDIES OF PCBTF IN LABORATORY RODENTS FOR TREATMENT PERIODS OF 14, 28, AND 90 DAYS HAVE DEMONSTRATED SIGNIFICANT LIVER AND KIDNEY TOXICITY AT DOSE LEVELS OF 400-1000 MG/KG/ DAY. EVIDENCE OF TARGET ORGAN TOXICITY INCLUDED SIGNIFICANT INCREASES IN RELATIVE LIVER AND KIDNEY WEIGHTS, CLINICAL CHEMISTRY VALUES AND HISTOPATHOLOGICAL FINDINGS. RENAL TOXICITY WHICH OCCURRED ONLY IN MALE RATS, WAS ATTRIBUTED TO

CARCINOGENICITY	HYALINE DROPLET NEPHROPATHY AND IS HIGHLY UNLIKELY TO DEVELOP IN HUMANS. THE NOAEL'S FOR ALL THESE STUDIES RANGE FROM 10 TO 100 MG/KG/DAY. A 90 DAY RAT INHALATION TOXICITY AND NEUROBEHAVIORAL STUDY WAS CONDUCTED USING EXPOSURES OF 0-250 PPM FOR 6 HES/DAY, 5 DAYS/WEEK. NO PCBTF-RELATED MACROSCOPIC OBSERVATIONS. PCBTF- RELATED CENTRILOBULAR HYPERTROPHY WAS PRESENT IN THE LIVERS OF MALES AND FEMALES AT THE HIGHEST DOSE AFTER 13 WEEKS. NO CENTRILOBULAR HYPERTROPHY WAS OBSERVED AT ANY LEVEL AMONG RECOVERY ANIMALS. THERE WERE NO PCBTF-RELATED EFFECTS ON THE NERVOUS SYSTEM AS MEASURED BY A FUNCTIONAL OBSERVATION BATTERY, MUSCULAR ACTIVITY MEASUREMENTS AND NEUROPATHOLOGY. A NOEL OF 50 PPM WAS ESTABLISHED IN THIS STUDY FOR LIVER HEPATOCYTE HYPERTROPHY IN MALE AND FEMALE RATS. IF THE HEPATOCYTE HYPERTROPHY OBSERVED IS CONSIDERED TO BE AN ADAPTIVE RESPONSE TO PCBTF, THE NOAEL FOR THIS STUDY IS 250 PPM. OTHER EFFECTS OF OVEREXPOSURE MAY INCLUDE TOXICITY TO LIVER, KIDNEY, CENTRAL NERVOUS SYSTEM, BLOOD. THE INTERNATIONAL AGENCY FOR RESEARCH ON CANCER (IARC) HAS EVALUATED ETHYLBENZENE AND CLASSIFIED IT AS A POSSIBLE HUMAN CARCINOGEN (GROUP 2B) BASED ON SUFFICIENT EVIDENCE FOR CARCINOGENICITY IN EXPERIMENTAL ANIMALS, BUT INADEQUATE EVIDENCE FOR CANCER IN EXPOSED HUMANS. IN A 2 YEAR INHALATION STUDY CONDUCTED BY THE NATIONAL TOXICOLOGY PROGRAM (NTP), ETHYLBENZENE VAPOR AT 750 PM PRODUCED KIDNEY AND TESTICULAR TUMORS IN RATS AND LUNG AND LIVER TUMORS IN MICE. GENETIC TOXICITY STUDIES SHOWED NO GENOTOXIC EFFECTS. THE RELEVANCE OF THESE RESULTS TO HUMANS IS NOT KNOWN. THE INTERNATIONAL AGENCY FOR RESEARCH ON CANCER (IARC) HAS CLASSIFIED COBALT AND CERTAIN COBALT COMPOUNDS AS POSSIBLY CARCINOGENIC TO HUMANS (GROUP 2B). INJECTION OF METALLIC COBALT, COBALT AND CERTAIN COBALT COMPOUNDS AS POSSIBLY CARCINOGENIC TO HUMANS (GROUP 2B). INJECTION OF METALLIC COBALT, COBALT ALLOYS, AND CERTAIN COBALT COMPOUNDS HAS RESULTED IN THE DEVELOPMENT OF LOCALIZED TUMORS IN LABORATORY ANIMALS.
	INHALATION STUDY, LIVER CARCINOMAS WERE OBSERVED IN RODENTS EXPOSED TO MEKO. THE RELEVANCE TO HUMANS IS UNKNOWN.
REPRODUCTIVE EFFE	
	HIGH EXPOSURES TO XYLENE IN SOME ANIMAL STUDIES, OFTEN AT
	MATERNALLY TOXIC LEVELS, HAVE AFFECTED EMBRYO/FETAL DEVELOPMENT. THE SIGNIFICANCE OF THIS FINDING TO HUMANS IS NOT KNOWN.
MUTAGENICITY	CONTAINS PARACHLOROBENZOTRIFLUORIDE (PCBTF). THE AMES TEST WAS NEGATIVE WITH AND WITHOUT S9 METABOLIC ACTIVATION. PCBTF INDUCED SISTER-CHROMATID-EXCHANGES (SCES) IN MOUSE LYMPHOMA CELLS WITH AND WITHOUT S9 METABOLIC ACTIVATION AT DOSES FROM 2.5 TO 40 MICROGRAMS PER MILLILITER. IN THE MOUSE LYMPHOMA ASSAY WHICH DID NOT INCORPORATE METABOLIC ACTIVATION, A DOSE-RESPONSE EFFECT WAS OBSERVED.
TERATOGENICITY	NO TERATOGENIC EFFECTS ARE ANTICIPATED
SECTION 12: ECO	LOGICAL INFORMATION
	NO ECOLOGICAL TESTING HAS BEEN DONE BY AKZO NOBEL PAINTS LLC ON THIS PRODUCT AS A WHOLE.
SECTION 13: DISP	OSAL CONSIDERATIONS

WASTE DISPOSAL DISPOSE IN ACCORDANCE WITH ALL APPLICABLE REGULATIONS. AVOID DISCHARGE TO NATURAL WATERS.

SECTION 14: TRANSPORT INFORMATION

DOT

PAINT ** PROTECT FROM FREEZING **

IMDG	NOT	AVAILABLE
IATA	NOT	AVAILABLE
TDG	NOT	AVAILABLE

SECTION 15: REGULATORY INFORMATION

		SARA	SARA	CERCLA	HAZ AIR	MARINE
		302	313	302.4	POLLUTANT	POLTNT
CAS NUMBER:	100-41-4	NO	YES	YES	YES	NO
COMMON NAME :	ETHYLBENZENE					
CAS NUMBER:	1330-20-7	NO	YES	YES	YES	NO
COMMON NAME :	XYLENE					
CAS NUMBER:	136-52-7	NO	YES	NO	YES	NO
COMMON NAME :	COBALT ALKANO	ATE				
	AS OF THE	DATE	OF TH	HIS MSDS	S, ALL OF '	THE COMPONENTS IN THIS
	PRODUCT A	RE LIS	STED	(OR ARE	OTHERWISE	EXEMPT FROM LISTING)
	ON THE TSO	CA IN	VENTOR	RY.		
	THIS PRODU	ЈСТ НА	AS BEI	EN CLASS	SIFIED IN 2	ACCORDANCE WITH THE
	HAZARD CR	ITERI	A OF 7	THE CPR	(CONTROLL	ED PRODUCTS REGULATIONS)
	AND THE M	SDS C	ONTAIN	NS ALL 7	THE INFORM	ATION REQUIRED BY THE
	CPR.					-

SECTION 16: OTHER INFORMATION

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