<u>Material Safety Data Sheet</u>					uick Identifier me (Used on la		Hazardous Polymerization	May OccuržConditionsHigh temperatures, sparks and flame.Will Not Occuržto Avoid
SECTION 1						SECTION 6 - HEALTH HAZARDS		
Manufacturer's NameHydrol Chemical CompanyAddress520 Commerce DriveCity, State, and ZipYeadon, PA 19050			Emergency Telephone No. Day - (800) 345-8200 Night - CHEMTREC (800) 424-9300 Information Calls (800) 345-8200				Effects of high Overexposure: central	Irritation of nose, throat, eyes and possible dizziness and nausea. Narcosis may occu concentrates. Repeated or prolonged exposure may cause delayed effects involv nervous system, depression (Nausea, vomiting, dizziness). The blood and or bone marr The Reproductive System.
Signature of Person Responsible for Preparation (Optional)				0	6/10		Aggravated by Exposure: product.	
Prod. Class: Nitrocellulose Lacquer MFG's Code: L-204 Lacquer			Trade Name: Water White Clear Gloss			Gloss	Primary Route of Entry:	Inhalation.
azardous Material Health (2) Flammability (3)		Reactivity (1) Personal Protection			onal Protection	Health Hazards Specific in to Product Components:	Light hydrocarbon vapors: of the general type present in this product have been rep- animal studies using both sexes of several species to show kidney effects can occur after	
							to Product Components: to concern, animal studies using both sexes of several species to show kidney effects can occur aft prolonged and repeated inhalation exposures. Product has a low order of acut but minute amounts aspirated into the lungs during ingestion may cause severe pulm injury or death.	
Ingredients	SECTION 2 - HAZARDOUS INGREDIENTS/IDENTITY Ingredients CAS # Per					TLV	1	Xylene: studies have shown a possible association with exposure to this product and respiratory tract irritation. Liver and kidney damage in humans, nausea and vomiting.
Isobutyl Alcohol Isopropyl Alcohol Light Aliphatic Solv Methyl Ethyl Ketond Methyl Isobutyl Ket	e	78-83-1 67-63-0 64742-89-8 78-93-3 108-10-1		Hazard 3.5% 6.1% 20.2% 12.8% 5.2%	PPM 50.00 400.00 200.00 100.00	MG/M ³ N/A N/A N/A N/A N/A	multiple Emergency and First SOAD Aid Procedures:	Toluene: intentional abuse, misuse or other massive exposure to toluene may or organ (liver, kidney, brain cell) damage and or death. Move to fresh air and call a physician. Flush eyes with water. Wash off skin contact and water. If ingested, do not induce vomiting.
N-Butyl Acetate 123-86-4 N-Butyl Alcohol 71-36-3 Nitrocellulose 9004-70-0 Petroleum Solvent 647/02-89-8			16.2% 150.00 N/A 3.5% 50.00 N/A 8.1% N/A N/A			N/A N/A	SECTION 7 - SPEC	CIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES
Petroleum Solvent Toluene		64742-89-8 108-88-3		4.1%	200.00	N/A	Store to be Taban in Core	Partia saish ailet lishte sana flansa and ether isaitisa sanasa. Martilete sa
Tolucile		108-88-5		0.070	100.00	N/A	Steps to be Taken in Case Material is Released or Sp	Extinguish pilot lights, open flames and other ignition sources. Ventilate are Recover free Liquid with absorbent material and place in metal containers.
		CAL CHARACTERIST Heavier than a		Evaporation Rate:		N/A	Material is Released or Sp Waste Disposal accordance	state, and local regulations) with local, state and federal regulations. Do not incinerate close containers.
SECTION 3 - PHY Boiling 282-175° % Volatile	°F Vapor	CAL CHARACTERIST Heavier than a	ir. Weight p	Evaporation Rate:			Material is Released or Sp Waste Disposal accordance Methods (Consult federal,	Observe precautions for disposal of flammable materials in state, and local regulations) with local, state and federal regulations. Do not incinerate close
SECTION 3 - PHY Boiling 282-175° % Volatile by weight:	PF Vapor Density (CAL CHARACTERIST Heavier than a (Air=1)	ir.	Evaporation Rate:	n Slowe		Material is Released or Sp Waste Disposal accordance Methods (Consult federal,	state, and local regulations) with local, state and federal regulations. Do not incinerate close containers.
SECTION 3 - PHY Boiling 282-175° % Volatile by weight:	PF Vapor Density (78.8%	CAL CHARACTERIST Heavier than a (Air=1)	ir. Weight p	Evaporation Rate:	n Slowe		Material is Released or Sp Waste Disposal accordance Methods (Consult federal, SECTION 8 - SPEC Respiratory Protection	Observe precautions for disposal of flammable materials in state, and local regulations) with local, state and federal regulations. Do not incinerate close containers. CIAL PROTECTION INFORMATION/CONTROL MEASURES If applied by spraying. Use approved respirator. (NIOSH 23C).
SECTION 3 - PHY Boiling 282-175° % Volatile by weight: SECTION 4 - FIRF Flash 5°F TOC Point Auto-Ignition	2F Vapor Density (78.8% E & EXPLOSION I Method	CAL CHARACTERIST Heavier than a (Air=1) DATA Flammable Limits	ir. Weight p Gallon: LEL Lower	Evaporation Rate: er 7.3 pc	unds UEL Upper	r than Ether	Material is Released or Sp Waste Disposal accordance Methods (Consult federal, SECTION 8 - SPEC Respiratory Protection (Specify Type) Ventilation	Observe precautions for disposal of flammable materials in state, and local regulations) with local, state and federal regulations. Do not incinerate close containers. CIAL PROTECTION INFORMATION/CONTROL MEASURES If applied by spraying. Use approved respirator. (NIOSH 23C). Provide adequate mechanical ventilation to keep product vapor concentrates within TLV ranges. Heavy solvent vapors should be removed form the lower levels of area, a ignition sources eliminated. Vent vapors emitted on heating.
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SECTION 3 - PHY Boiling 282-175° % Volatile by weight: SECTION 4 - FIRE Flash 5°F TOC Point 5°F TOC Auto-Ignition Temperature Special Fire Fighting Procedures Unusual Fire and flame.	 ²F Vapor Density (78.8% E & EXPLOSION I Method Used Use self-contained water. Keep containers ti 	CAL CHARACTERIST Heavier than a (Air=1) DATA Flammable Limits in Air % By Volume Extinguisher Media d air supply for persons in	ir. Weight p Gallon: LEL Lower Foam, (fires. n enclosed m heat, sp	Evaporation Rate: er 7.3 po 1.00 Carbon Dioxio I areas. Cool arks, electrica	n Slowe ounds UEL Upper de or Dry Cl exposed con	r than Ether hemical for ntainers with	Material is Released or Sp Waste Disposal accordance Methods (Consult federal, SECTION 8 - SPEC Respiratory Protection (Specify Type) Ventilation specified all Protective face Gloves Other Protective Clothing or Equipment Precautions to be taken in handling and storing:	Observe precautions for disposal of flammable materials in state, and local regulations) with local, state and federal regulations. Do not incinerate close containers. CIAL PROTECTION INFORMATION/CONTROL MEASURES If applied by spraying. Use approved respirator. (NIOSH 23C). Provide adequate mechanical ventilation to keep product vapor concentrates within TLV ranges. Heavy solvent vapors should be removed form the lower levels of area, a ignition sources eliminated. Vent vapors emitted on heating. Neoprene or Solvent Resistant gloves Avoid prolonged contact with skin and breathing of vapor mist. Do not take internally. Containers should be grounded and bonded when pouring to reduce sparking hazard. Keep product containers cool, dry and away from sources of ignition. Use and ste with adequate ventilation. Keep product containers closed when not in use.
SECTION 3 - PHY Boiling 282-175° % Volatile by weight: SECTION 4 - FIRE Flash 5°F TOC Point 5°F TOC	 ²F Vapor Density (78.8% E & EXPLOSION I Wethod Used Use self-contained water. Keep containers ti Closed containers 	CAL CHARACTERIST Heavier than a (Air=1) DATA Flammable Limits in Air % By Volume Extinguisher Media d air supply for persons in ightly closed. Isolate from may explode when expo	ir. Weight p. Gallon: LEL Lower Foam, 0 fires. n enclosed m heat, sp issed to ext	Evaporation Rate: er 7.3 po 1.00 Carbon Dioxio I areas. Cool arks, electrica	n Slowe ounds UEL Upper de or Dry Cl exposed con	r than Ether hemical for ntainers with	Material is Released or Sp Waste Disposal accordance Methods (Consult federal, SECTION 8 - SPEC Respiratory Protection (Specify Type) Ventilation specified all Protective face Gloves Other Protective Clothing or Equipment Precautions to be taken	Observe precautions for disposal of flammable materials in state, and local regulations) with local, state and federal regulations. Do not incinerate close containers. CIAL PROTECTION INFORMATION/CONTROL MEASURES If applied by spraying. Use approved respirator. (NIOSH 23C). Provide adequate mechanical ventilation to keep product vapor concentrates within TLV ranges. Heavy solvent vapors should be removed form the lower levels of area, a ignition sources eliminated. Vent vapors emitted on heating. Neoprene or Solvent Resistant gloves Eye Chemical glasses, or Protection Avoid prolonged contact with skin and breathing of vapor mist. Do not take internally Containers should be grounded and bonded when pouring to reduce sparking hazard.
SECTION 3 - PHY Boiling 282-175° % Volatile by weight: SECTION 4 - FIRE Flash 5°F TOC Point 5°F TOC Auto-Ignition Temperature Special Fire Fighting Procedures Unusual Fire and flame. Explosion Hazards SECTION 5 - PHY	PF Vapor Density of 78.8% E & EXPLOSION I Method Use self-contained water. Keep containers ti Closed containers SICAL HAZARDS	CAL CHARACTERIS Heavier than a (Air=1) DATA Flammable Limits in Air % By Volume Extinguisher Media d air supply for persons in ightly closed. Isolate from may explode when expo	ir. Weight p Gallon: LEL Lower Foam, (fires. n enclosed m heat, sp ised to ext	Evaporation Rate: er 7.3 pt 1.00 Carbon Dioxid I areas. Cool arks, electrica reme heat.	n Slowe ounds UEL Upper de or Dry Cl exposed con	r than Ether hemical for ntainers with	Material is Released or Sp Waste Disposal accordance Methods (Consult federal, SECTION 8 - SPEC Respiratory Protection (Specify Type) Ventilation specified all Protective face Gloves Other Protective Clothing or Equipment Precautions to be taken in handling and storing: Other Internally. Precautions:	Observe precautions for disposal of flammable materials in state, and local regulations) with local, state and federal regulations. Do not incinerate close containers. TAL PROTECTION INFORMATION/CONTROL MEASURES If applied by spraying. Use approved respirator. (NIOSH 23C). Provide adequate mechanical ventilation to keep product vapor concentrates within TLV ranges. Heavy solvent vapors should be removed form the lower levels of area, a ignition sources eliminated. Vent vapors emitted on heating. Neoprene or Solvent Resistant gloves Eye Chemical glasses, or Protection Shields. Avoid prolonged contact with skin and breathing of vapor mist. Do not take internally Containers should be grounded and bonded when pouring to reduce sparking hazard. Keep product containers cool, dry and away from sources of ignition. Use and st with adequate ventilation. Keep product containers closed when not in use. Avoid prolonged contact with skin and breathing of vapor mist. Do not
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