MATERIAL SAFETY DATA SHEET AQUABOND [™] 85 THERMOPLASTIC The information in this MSDS conforms to OSHA regulations (29 CFR 1910.1200(g)) Revised: August 1, 2001								
								Identity: Information:
Components:	In compliance with SARA Title 3 (40 CFR 372.65), all ingredients in this product are non-hazardou Identities of these materials are withheld as a trade secret (29 CFR 1910.1200(i)).							
	<u>ITEM</u> Non-Haz	<u>CAS No.</u> N/A	<u>% (v/v)</u> 100	<u>PEL</u> N/A	<u>Ceiling</u> N/A	<u>STEL</u> N/A		
Physical/Chemical Data:	Boiling Point Melting Point (F Specific Gravity		N/A 190 (88C) 0.96	Evapo	Pressure (mm Foration Rate (But ility in Water:		N/A N/A nil @ 25C	
Appearance and Odor:	Solid, clear green; no odor.							
Fire and Explosion Data:	Flash Point (F):482 (250 C), closed cupFlammable Limits:N/AExtinguishing Media:Dry chemical, carbon dioxide, water spray.							
Special fire-fighting procedures: Fire and Explosion Hazards:	Protective equipment and SCBA. As with any organic material, contact with strong oxidizers may cause fire or explosion.							
Reactivity Data:	Stable. The A	Stable. The AQUABOND 85 THERMOPLASTIC is non-reactive and non-corrosive. It is stable at temperatures expected under normal applications.						
Conditions to avoid: Incompatibility: Decomposition or Byproducts: Hazardous Polymerization:	Flame or other sources of ignition, combustion sources Strong acids, strong oxidizers, strong reducing agents Carbon monoxide, carbon dioxide WILL NOT OCCUR							
Health Hazard Data:	Room temperature routes of entry: skin, ingestion; elevated temperature routes of entry: inhalation, eye skin. No chronic effects identified. No irritant effects of eyes, skin and gastrointestinal. No identified medical conditions are known to be aggravated by exposure. Always use ventilation when heating. The ingredients in AQUABOND 85 do not have any known listed occupational exposure levels which apply.							
	NFPA Hazard R (HMIS)	ating:	Health 0	<u>Fire</u> <u>F</u>	Reactivity <u>S</u> 0	Special N/A		
Exposure Signs and Symptoms:						ess, nausea, vom	iting may occur	
Emergency/First Aid Procedures:	If inhaled, rei	with prolonged exposure to heated vapors in non-ventilated conditions. If inhaled, remove to fresh air; if contact with skin or eyes, flush repeatedly with wate if ingested CONTACT PHYSICIAN. Drink large amounts of water and induce vomiting. No ingredients in the <i>AQUABOND 85</i> are listed/suspected carcinogens by the National Testing Program, th International Agency for Research on Cancer, or OSHA.						
Carcinogenicity:	No ingredients i							
Safe Handling and Use:	Wear Suitable protective clothing. Glasses or goggles and nitrile or neoprene protective gloves are required . Additional equipment may include a uniform or apron. No respiratory protection or ventilation is required under normal handling conditions at STP. When heated, vapors should be ventilated away from workspace.							
Spills or Releases: Storage and Packaging:	Absorb with non-combustible material and dispose as non-hazardous/municipal waste. Keep away from heat. Store in a cool, dry, well-ventilated area or cabinet. Isolate from incompatibles such as corrosives, oxidizers, or strong reducing agents.							
Regulatory Measures:	No levels of listed materials exist which the State of California would require warning (Proposition 65). The <i>AQUABOND 85</i> is a non-VOC by EPA method 24.							
Waste Management:	directly to the	When emulsified, the <i>AQUABOND 85 THERMOPLASTIC</i> is completely biodegradable. It may be sent directly to the sewer upon dispersing/removal with the necessary AQUABOND cleaning agent. Please contact Turnkey Tool Company for more information.						