Material Safety Data Sheet   HMIS®     May be used to comply with OSHA's   HEALTH   1   REACTIVITY     Hazard Communication Standard,   29 CFR 1910.1200. Standard must be   FLAMMABILITY   1   PERSONAL PROTECTION     consulted for specific requirements.   Image: Consulted for specific requirements.   Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.     90601, 90630   Natural Force Towel Degreaser   Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.     SECTION I   Image: Consult of the space set of th	0
Hazard Communication Standard,   29 CFR 1910.1200. Standard must be consulted for specific requirements.   FLAMMABILITY   1   PERSONAL PROTECTION     Identity (As Used on Label and List)   90601, 90630   Natural Force   Towel   Degreaser	
consulted for specific requirements.     Identity (As Used on Label and List)     90601, 90630   Natural Force Towel Degreaser	
Identity (As Used on Label and List)   Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.     90601, 90630   Natural Force Towel Degreaser	Non
90601, 90630 Natural Force Towel Degreaser	e
Manufacturer's Name Emergency Telephone Number	
ITW Dymon 1-800-535-5053	
Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information	
805 East Old 56 Highway 1-913-397-9889	
Date Prepared	
Olathe, Kansas 66061 August 3, 2004	
Signature of Preparer (Optional) Regulatory Dept.	
SECTION II - Hazardous Ingredients/Identity	
Information	
Hazardous Components (Specific Other Limits	
Chemical Identity, Common Name(s))   CAS No.   OSHA PEL   ACGIH-   Recommended     TLV   TLV	% (Opt.)
C10-13 Isoparaffin     68551-17-7     5 mg/m³     5 mg/m³	1 - 5%
Isopropyl Alcohol 67-63-0 980 mg/m <sup>3</sup> 983 mg/m <sup>3</sup> 1230 mg/m <sup>3</sup> STEL	1 – 5%
This product is not known to contain any compound in quantities requiring reporting under SARA Title III Section 313.	
TSCA: All ingredients are on the TSCA inventory or are not required to be listed on the TSCA inventory.	
Any substance listed as hazardous by the States of California, Florida, Illinois, Michigan, New Jersey, Ohio, Pennsylvania or	
Texas is described above if known present in regulated concentrations.	
SECTION III Physical/Chemical Characteristics	
Boiling Point Specific Gravity (H <sub>2</sub> O = 1)	
Liquid phase $212^{\circ}$ F Liquid phase $@70^{\circ}$ F $0.5$	.984
Vapor Pressure (mm Hg @ 70° F) Melting Point	
	o Data
Vapor Density (AIR = 1)   Evaporation Rate (Butyl Acetate = 1)	-
	o Data
Solubility in Water pH	
	- + 0 -
Complete 7.	$5 \pm 0.5$
Complete 7.   Appearance and Odor Milky white liquid with a natural citrus VOC's – This product contains 98 grams per liter or 9	
Complete   7.     Appearance and Odor   Milky white liquid with a natural citrus scent on a towelette.   VOC's – This product contains 98 grams per liter or 9 weight VOC's	
Complete   7.     Appearance and Odor   Milky white liquid with a natural citrus scent on a towelette.   VOC's – This product contains 98 grams per liter or 9 weight VOC's     SECTION IV - Fire and Explosion Hazard Data   Data	9.9 % by
Complete   7.     Appearance and Odor   Milky white liquid with a natural citrus scent on a towelette.   VOC's – This product contains 98 grams per liter or 9 weight VOC's     SECTION IV - Fire and Explosion Hazard Data   LEL   LEL   LEL	
Complete   7.     Appearance and Odor   Milky white liquid with a natural citrus scent on a towelette.   VOC's – This product contains 98 grams per liter or 9 weight VOC's     SECTION IV - Fire and Explosion Hazard Data   Data     Flash Point (Method Used) - Liquid phase,   Flammable   Limits   LEL   U	9.9 % by J <b>EL</b>
Complete   7.     Appearance and Odor   Milky white liquid with a natural citrus scent on a towelette.   VOC's – This product contains 98 grams per liter or 9 weight VOC's     SECTION IV - Fire and Explosion Hazard Data   Flash Point (Method Used) - Liquid phase, none to boiling point. (TCC - est.)   Flammable Limits No Data   LEL No Data   U     Extinguishing Media -   Not usually necessary as this product does not readily support combustion. Use extinguishing agent appropriate for fire's fuel structure   Use extinguishing agent appropriate for fire's fuel structure	9.9 % by JEL No Data
Complete   7.     Appearance and Odor   Milky white liquid with a natural citrus scent on a towelette.   VOC's – This product contains 98 grams per liter or 9 weight VOC's     SECTION IV - Fire and Explosion Hazard Data   Flash Point (Method Used) - Liquid phase, none to boiling point. (TCC - est.)   Flammable   Limits   LEL   U     No Data   No Data   No Data   Sectinguishing Media -   Not usually necessary as this product does not readily support combustion. Use extinguishing agent appropriate for fire's fuel scarbon dioxide, foam, dry chemical.)   Sectinguishing agent appropriate for fire's fuel scarbon dioxide, foam, dry chemical.)   Sectinguishing agent appropriate for fire's fuel scarbon dioxide, foam, dry chemical.)	9.9 % by JEL No Data
Complete   7.     Appearance and Odor   Milky white liquid with a natural citrus scent on a towelette.   VOC's – This product contains 98 grams per liter or 9 weight VOC's     SECTION IV - Fire and Explosion Hazard Data   Flash Point (Method Used) - Liquid phase, none to boiling point. (TCC - est.)   Flammable   Limits   LEL   U     No Data   No Data   No Data   Item to fire's fuel scenario for fire fighting Procedures -	0.9 % by JEL No Data source. (i.e
Complete   7.     Appearance and Odor   Milky white liquid with a natural citrus scent on a towelette.   VOC's – This product contains 98 grams per liter or 9 weight VOC's     SECTION IV - Fire and Explosion Hazard Data   Flash Point (Method Used) - Liquid phase, none to boiling point. (TCC - est.)   Flammable Limits   LEL No Data   Vo Data     Extinguishing Media -   Not usually necessary as this product does not readily support combustion. Use extinguishing agent appropriate for fire's fuel scarbon dioxide, foam, dry chemical.)   Special Fire Fighting Procedures - Keep containers cool and vapors down with water spray. Prevent runoff from entering sewers and public waterways. Wear self or the set of the set	0.9 % by JEL No Data source. (i.e
Complete   7.     Appearance and Odor   Milky white liquid with a natural citrus scent on a towelette.   VOC's – This product contains 98 grams per liter or 9 weight VOC's     SECTION IV - Fire and Explosion Hazard Data   Flash Point (Method Used) - Liquid phase, none to boiling point. (TCC - est.)   Flammable Limits   LEL   U     Not usually necessary as this product does not readily support combustion. Use extinguishing agent appropriate for fire's fuel s Carbon dioxide, foam, dry chemical.)   Special Fire Fighting Procedures -   Keep containers cool and vapors down with water spray. Prevent runoff from entering sewers and public waterways. Wear self or breathing apparatus in chemical fires.   Voc's – This product contains 98 grams per liter or 9	0.9 % by JEL No Data source. (i.e
Complete   7.     Appearance and Odor   Milky white liquid with a natural citrus scent on a towelette.   VOC's – This product contains 98 grams per liter or 9 weight VOC's     SECTION IV - Fire and Explosion Hazard Data   Flash Point (Method Used) - Liquid phase, none to boiling point. (TCC - est.)   Flammable Limits   LEL No Data   Vo Data     Extinguishing Media -   Not usually necessary as this product does not readily support combustion. Use extinguishing agent appropriate for fire's fuel scarbon dioxide, foam, dry chemical.)   Special Fire Fighting Procedures - Keep containers cool and vapors down with water spray. Prevent runoff from entering sewers and public waterways. Wear self or the set of the set	0.9 % by JEL No Data source. (i.e

90601, 90630						August 3, 2004	l I
SECTION V	- Reactivity Data						
Stability	Unstable	Conditions to A	void - None	known.			
<b>i</b>	Stable X						
Incompatibility	(Materials to Avoid	) -					
Strong acids and		, ,					
Hazardous De	composition or Byprod	lucts -					
	arbon monoxide, sulfur dio		le, smoke, soot	and various organi	c oxidation	by-products.	
Hazardous	May Occur	Conditions to A					
Polymerization	Will Not Occur X						
SECTION VI	- Health Hazard Data						
Route(s) of E	ntry Eyes?	Inhalat	ion?	Skin?		Ingestion?	
		Yes	No		No		Yes
Health Hazards	s (Acute and Chronic)	-					
Warning: May ca	use eye irritation. Follow pr	roper chemical hygiei	ne practices to a	woid these hazards			
Carcinogenici	ity: NTP?		IARC M	Aonographs?	OSH	IA Regulated?	
None known. No		No	No			No	
	ptoms of Exposure -						
	, tearing in eyes. Drying, r		f skin. Inhalatio	on or ingestion of l	arge quanti	ties may cause irrita	tion to
	gastrointestinal tract. Drov						
	tions Generally Aggra						
	disorders may be aggravate						
	First Aid Procedures - E						
	physician immediately. Ing						
-	halation - Get to fresh air.	-		-	administer	artificial respiration.	Skir
	y with soap and water. If i			iysician.			
	II - Precautions for Sat						
	ken in Case Material is l						
	c and ventilate area. Cautio				per protectiv	ve gear. Dike to prev	vent
	or pick up on absorbent. Pl	lace in suitable contai	ner for proper d	lisposal.			
Waste Disposa							
	te, and federal regulations.		ontainer then of	tter for recycling, i	reuse, or ree	conditioning.	
	be Taken in Handling					a 1	
	th eyes, skin, or clothing. V				othing befor	re reuse. Store in a	well-
	vay from excessive heat, dir	rect sunlight, and othe	er ignition source	ces.			
Other Precaut		c 1 c 1:11 1	· . · .		<i>.</i> .	D	
	ctions carefully. Keep out o	of reach of children.	Keep container t	ightly sealed when	not in use.	Do not contaminate	e water
food or feed by us	U						
	III - Control Measures	、 、					
- •	<b>rotection</b> ( <b>Specify Ty</b> ) sary. Use with adequate ven	• ·	MSHA approve	d respirator if DEL	or TI Ve a	ra avcaadad	
	Local Exhaust	Not usually 1		Special	5 OL LLVS a	None	
Ventilation	Mechanical (General						
				Other None			
Protective Gloves - Not usually necessary.				<b>Eye Protection</b> - Not usually necessary.			
	ssary. ve Clothing or Equipn	nont	not usuall	y necessary.			
Not usually neces	0 11	nent -					
Work/Hygienic							
		ating drinking smale	na usina restro	oms etc			
vormai. wasil li	ands after use and before ea	anng, urmknig, sinoki	ng, using testro	oms, etc.	hliched out and the	. 44 44-44-5 4 44	,

WARNING: the of this point is beyond the control of the manufacture; therefore, no guarantic, expersion of indiciding, building injury or damage, resulting from its misuse as such, or in combination with other materials. The manufacture; therefore, no be obtined if indiciding injury or damage, meaning from its misuse as such, or in combination with other materials. The manufacturer is pecifications for such product. THIS WARRANTY IS IN LEEU OF ALL OFFILE WARRANTIES, CRAPT VIEWERS ON IMPLICIANT WARRANTIES, CRAPT VIEWERS ON IMPLICIANT WARRANTIES, CRAPT VIEWERS ON IMPLICIANT WARRANTIES, CRAPT VIEWERS, OR ANY OTHER REAL TO A TO DESCRIPTION, QUALITY, MERCHARTABLITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY OTHER MATTER, OF THIS PRODUCT. THE MANUFACTURER SHALL BE IN NO WAY RESPONSIBILE FOR THE IMPROFENCE USE OF THE IMPROFE USE OF THE IMPROFE