Material Safety Data Sheet	HN	MIS®			
May be used to comply with OSHA's Hazard Communication Standard,	HEALTH		3 REAG	CTIVITY	0
29 CFR 1910.1200. Standard must be consulted for specific requirements.	FLAMMABILITY		3 PERS	ONAL PROTECTION	N A
	N. 44604.00	Note: B	lank spaces are not perm	itted. If any item is not applicable	or no
Identity (As Used on Label and List) EPA Reg 34720 Medaphene Plus Disinfer		informati	ion is available, the space	must be marked to indicate that.	, 0.1 , 1.0
	tant Spray				
SECTION I		1.			
Manufacturer's Name		1 -	elephone Numb	er	
ITW Dymon		1-800-535-505			
Address (Number, Street, City, State, and ZIP Code)		Telephone Number for Information			
805 East Old 56 Highway		1-913-397-988			
OL d. W. CCOCI		Date Prepare			
Olathe, Kansas 66061		August 26, 2004			
		Regulatory De	P <mark>reparer (Opti</mark> o pt.	onal)	
SECTION II - Hazardous Ingredients/Iden	tity Information				
Hazardous Components (Specific	<u> </u>			Other Limits	
Chemical Identity, Common Name(s))	CAS No.	OSHA PEL	ACGIH-TLV	Recommended	% (Opt.)
Ethyl alcohol	64-17-5	1000 ppm	1000 ppm		60 - 100 %
Isobutane	75-28-5	800 ppm	800 ppm		1 - 5 %
Propane	74-98-6	1000 ppm	Asphyxiant		10 - 30 %
TSCA: All ingredients are on the TSCA inve	ntory or are not required to	be listed on the	TSCA inventory		•
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Pressure (psig. @ 70° F)  Vapor Density (AIR = 1)  Solubility in Water  Complete	ntory or are not required to es of California, Florida, III regulated concentrations.  176° F  50 ± 5  No Data  loral scent in and aerosol cal  Plammable L  r fog, water spray. ter spray to keep container apparatus in chemical fires.	Specific Grange Concentrate Melting Poi Evaporation pH  an.  Simits No	TSCA inventory  New Jersey, Ohe  avity (H <sub>2</sub> O = 1)  int  n Rate (Ethyl Ethyl E	her = 1)  LEL  No Data	0.83  No Data  No Data  9.5 ± 5

Work/Hygienic Practices - Normal. Wash thoroughly before eating, drinking, smoking, using restrooms, etc