beth minardi

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	SIGNATURE®		2001/50 8 1272/2	2008/EC Standar	ds		SDS Revi	ision: 1.0		SDS F	Revisior	n Date:	3/5/2018
Prepa	ared to OSHA, ACC, ANSI, No	OHSC, WHMIS, 2	2001/30 & 1212/2										
		1	PRODUC			וחכו			N				
.1	Product Name:		INARDI D										
			INARDI D						UR				
.2	Chemical Name:	Dye Solution											
3	Synonyms:	Demi Perma											
4	Trade Names:	Demi Permar		<u> </u>									
.5	Product Uses & Restrictions:		Cosmetic Use	Only									
.6	Distributoros Name:	Signature Be											
.7	Distributoros Address:		ve, Suite 201 C										
.8	Emergency Phone:	CHEMTRE	EC: +1 (703)	) <b>527-3887</b> /	/ +1 (800	)) 424	-9300 (	<u>CCN 10</u>	069)				
.9	Business Phone / Fax:	(855) 426-77	65 / (561) 431-2	2375									
			2. HA		IDENT	IFIC/	ATION						
		Harmful if swi Precautionary	y Statements (F	P): P264.Wa	ash hands	and ex	osed sk	in areas	with so	oap an	d warr	n	
		. Wear prot POISON CE Remove cont persists: Ge advice/attenti treatment, sto	ghly after handli ective gloves NTER or doct act lenses, if pi t medical adv on. P405. S prage or dispos	and eye/face or/physician if resent and eas rice/attention. tore locked up al facility (TSD	protection you feel y to do. C P332+P3 b. P501 . F).	n. P3 unwel Continu 13 . Dispo	01+P312 I. P305- e rinsing. If skin ir ose of cor	IF SV P351+P3 P337+P ritation c ntents/cor	VALLO 338 . 313 . In occurs: ntainer	WED: IF IN feyei get	Call EYES rritatio medica	a S: n al	V
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SDS Revision: 1.0

4.1			4. FIRST AID MEASURES					
	First Aid:	Ingestion:	If ingested, DO NOT induce vomiting. If product IMMEDIATELY. If the patient is vomiting, continue t unconscious person. Contact the nearest Poison Co estimate of the time at which the material was ing swallowed.	o offer water on ntrol Center o gested and th	or milk. Neve r local emerg le amount of	er give water ency numbe the substa	or milk r. Provi nce tha	to an ide an at was
		<u>Eyes</u> : Skin:	Splashes are not likely; however, if product gets in water for at least 15 minutes. If irritation occurs, contail firritation occurs and product is on the skin, rinse the	act a physiciar	ì.			
		Inhalation:	washing of the affected area with soap and water. physician immediately. Remove victim to fresh air at once.					
4.2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause nausea, vomiting	and/or diarrha	2			
		<u>Eyes</u> : <u>Skin</u> : <u>Inhalation</u> :	Moderately irritating to the eyes. Symptoms of over watering. May be irritating to skin. The product can cause alle some sensitive individuals. None expected.	exposure may	include redr			
4.3	Symptoms of Overexposure:	itching, and	re in eyes may cause redness, itching and watering. S irritation of affected areas. The product can cause alle ive individuals.					
4.4	Acute Health Effects:		itation to eyes. Symptoms of overexposure may incluitation to skin near affected areas.	ude redness, it	ching, stingir	ng, irritation	and wat	tering.
4.5	Chronic Health Effects:		or chronic health effects are expected to occur from a si	ngle accidenta	l ingestion.			
4.6	Target Organs:		Respiratory System					
4.7	Medical Conditions Aggravated by Exposure:		dermatitis, other skin conditions, and disorders of the s (eyes, skin, and respiratory system).	FLAMM. PHYSIC	ABILITY AL HAZARI		(	1 0 1 B
				EYES				D
		•			•	•		
			5. FIREFIGHTING MEASURE	S				
5.1 5.2	Fire & Explosion Hazards: Extinguishing Methods:		is not flammable.					
5.3	Firefighting Procedures:	As in any demand) an spray to coo fire control o Firefighters breathing ap	if permitted), Dry Chemical, Foam, as authorized. fire, wear MSHA/NIOSH approved self-contained b d full protective gear. Keep containers cool until well l fire-exposed surfaces and to protect personal. Fight for dilution from entering sewers, drains, drinking water s must use full bunker gear including NIOSH-approved p oparatus to protect against potential hazardous combus deficiencies.	after the fire i ire upwind. Pr supply, or any positive pressu	s out. Üse w event runoff natural waterv ure self-conta	vater from way. ined		1
			6. ACCIDENTAL RELEASE MEAS					
6.1	Spills:					riota Daraar	ol Drot	a a ti va
		Equipment ( For <u>small s</u> Maximize ve	ning any spill or leak, individuals involved in spill c PPE). Keep incompatible materials (e.g., organics such <u>pills</u> (e.g., < 1 gallon (3.8 L)) wear appropriate per entilation (open doors and windows). Remove spille	h as oil) away i sonal protecti <sup>,</sup>	from spill. ve equipmen	t (e.g., gog	gles, gl	oves).
		Wash all aff clothing and For <u>large sp</u> material (e.g containers fo	closed container(s) for disposal. Dispose of properly in fected areas and outside of container with plenty of wash thoroughly before reuse. <u>bills</u> (e.g., <sup>-</sup> 1 gallon (3.8 L)), deny entry to all unpro- transfer liquid to containers for reco- or proper disposal. Remove contaminated clothing pro- popills and cleaning runoffs out of municipal sewers and	accordance w warm water a ptected individ very or dispos romptly and w	vith local, stat and soap. R uals. Dike a al and solid o ash affected	te and federa emove any and contain s diking materi	al regula contam spill with al to se	inated h inert parate
		Wash all aff clothing and For <u>large sp</u> material (e.g containers fo water. Keep	fected areas and outside of container with plenty of wash thoroughly before reuse. <u>bills</u> (e.g., <sup>-</sup> 1 gallon (3.8 L)), deny entry to all unpro , sand or earth). Transfer liquid to containers for reco or proper disposal. Remove contaminated clothing pr	a accordance w warm water a otected individ very or dispos romptly and w d open bodies	vith local, stat and soap. R uals. Dike a al and solid o ash affected	te and federa emove any and contain s diking materi	al regula contam spill with al to se	inated h inert parate
7.1	Work & Hygiene Practices:	Wash all aff clothing and For <u>large sp</u> material (e.g containers fo water. Keep <b>7</b> Do not eat, o combustible covered. Wa	tected areas and outside of container with plenty of wash thoroughly before reuse. <u>bills</u> (e.g., <sup>-</sup> 1 gallon (3.8 L)), deny entry to all unpro- ple, sand or earth). Transfer liquid to containers for reco- por proper disposal. Remove contaminated clothing pro- pospills and cleaning runoffs out of municipal sewers and <b>HANDLING &amp; STORAGE INFORM</b> drink, or smoke while handling this product. Wash thoro materials. Avoid contamination from any source, inclu- ash unintentional residues with soap and warm water.	accordance w warm water a btected individ very or dispos romptly and w d open bodies <b>MATION</b> bughly after ha uding metals,	vith local, stat and soap. R uals. Dike a al and solid of ash affected of water. ndling. Avoid dust and org	te and federa emove any ind contain s diking materi skin areas v contact with anic materia	al regula contam spill witi al to se vith soa flamma Is. Kee	inated h inert parate ap and able or p bulk
7.1	Work & Hygiene Practices: Storage & Handling:	Wash all aff clothing and For <u>large sp</u> material (e.g containers for water. Keep <b>7</b> Do not eat, of combustible covered. Wa Use and sto heat and of	tected areas and outside of container with plenty of wash thoroughly before reuse. <u>bills</u> (e.g., <sup>-</sup> 1 gallon (3.8 L)), deny entry to all unpro- ple, sand or earth). Transfer liquid to containers for reco- por proper disposal. Remove contaminated clothing pro- popills and cleaning runoffs out of municipal sewers and <b>HANDLING &amp; STORAGE INFORM</b> drink, or smoke while handling this product. Wash thoro- materials. Avoid contamination from any source, inclu-	a accordance w warm water a btected individ very or dispos romptly and w d open bodies <b>MATION</b> bughly after ha uding metals, khaust ventilat	vith local, stat and soap. R uals. Dike a al and solid of ash affected of water. ndling. Avoid dust and org ion, fans). K	te and federa emove any and contain s diking materi skin areas contact with anic materia eep away fro	al regula contam spill witi al to se vith soa flamma Is. Keep	inated h inert parate ap and able or p bulk essive

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		8. EXPOSURE CO	NIROLS	& PER				IUN			
8.1	Exposure Limits:		ACGIH		NOHSC			OSHA		OTHER	
	ppm (mg/m <sup>3</sup> )		TLV STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH		
8.2	Ventilation & Engineering	P-PHENYLENEDIAMINE When working with large qu	NA NA	NA NA	0.1	NA NA	NA otion (	NA	25		fonal
	Controls:	Ensure that an eyewash station	on, sink or was	hbasin is av	vailable in	case of ex	posure	e to eyes.		ist ventilation,	Tans)
8.3	Respiratory Protection:	No special respiratory protect									
		necessary, use only respirat §1910.134, or applicable U.									
		provinces, E.C. member state			the appro	spinale sla	nuarus		aua, no		
8.4	Eye Protection:	Wear protective eyewear (e.			ide-shield	) at all tim	ies wh	en handl	ing this		
		product. Always use protect	,		0 1	or leaks.	Contac	ct lenses	pose a		
		special hazard; soft lenses ma	-								
8.5	Hand Protection:	If anticipated that prolonged								(IIII)	
		latex or rubber gloves for r						OSHA 2	29 CFR		
8.6	Body Protection:	§1910.138, the appropriate st		,					on dlin a		
0.0	body i fotootion.	However, no special body pro If necessary, refer to appropri									
		in necessary, refer to appropri		or Oanada,			103, 01	0.0.00	11/3.		
		9. PHYSIC	AL & CHE	MICAL	PROF	PERTIE	S				
9.1	Appearance:	Colored Cream									
9.2	Odor:	Perfumed									
9.3	Odor Threshold:	NA									
9.4	pH:	9.0-10.50									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling	NA									
9.7	Range: Flashpoint:	Closed cup: 39°C (102.2°F)									
9.8	Upper/Lower Flammability	i · · · · · · · · · · · · · · · · · · ·									
	Limits:	NA									
9.9	Vapor Pressure:	NA									
9.10	Vapor Density:	NA									
9.11 9.12	Relative Density: Solubility:	0.976-1.020 g/mL									
9.12	Partition Coefficient (log Pow):	Soluble									
9.13	Autoignition Temperature:	NA NA									
9.15	Decomposition Temperature:	NA									
9.16	Viscosity:	NA									
9.17	Other Information:	NA									
		10. S	TABILITY	′ & REA		TY					
10.1	Stability:	This product is stable.									
10.2	Hazardous Decomposition Products:	Oxides of carbon (CO, CO <sub>2</sub> )	and sulfur (SO <sub>2</sub>	<u>e</u> ).							
10.3	Hazardous Polymerization:	Will not occur.									
10.4	Conditions to Avoid:	Open flames, sparks and hig	h heat, direct s	unlight.							
10.5	Incompatible Substances:	Store away from flammable									
		materials, combustible mater						,			
		any tint, lightener lotion or b return unused material to orig							ontainer	may rupture.	Neve
		return unused material to one	ginar container.		cine near	and ignition	130010				
		11. TOXI	COLOGIC	CAL INF		ATION					
11.1	Routes of Entry:	Inhalation: YES				/ES			Ingestic	n: YES	
11.2	Toxicity Data:	This product has not been te					hero o	I are tovico	-		onento
		of this product, which are fou									Unerns
11.3	Acute Toxicity:	See section 4.4			-, ~ at al 0			20.00y D			
11.4	Chronic Toxicity:	See section 4.5									· · · · · · · · · · · · · · · · · · ·
11.5	Suspected Carcinogen:	This product contains Resord	<u>cinol, p-Phenyle</u>	enediamine	which are	e not carcir	nogenie	c to huma	ans, but a	are listed as G	Foup 3
		carcinogens by IARC.					-				-

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11 6	Poproductive Toxisity	11. TOXICOLOGICAL INFORMATION – cont'd
11.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity:	This product is not reported to cause teratogenic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.
1.7	Irritancy of Product:	See Section 4.3.
1.8	Biological Exposure Indices:	NE
1.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
2.1	Environmental Stability:	The components of this product will slowly degrade over time into a variety of organic compounds.
2.2	Effects on Plants & Animals:	There is no specific data available for this product.
2.3	Effects on Aquatic Life:	There is no specific data available for this product.
		13. DISPOSAL CONSIDERATIONS
3.1	Waste Disposal:	Dispose of in accordance with federal, state and local regulations.
13.2	Special Considerations:	NA
		14. TRANSPORTATION INFORMATION
The	basic description (ID Nun	nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Addition
		e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
4.1	49 CFR (GND):	
4.2	IATA (AIR):	NOT REGULATED
4.3	IMDG (OCN):	NOT REGULATED
4.4	TDGR (Canadian GND):	NOT REGULATED       NOT REGULATED       NOT REGULATED
4.5	ADR/RID (EU):	NOT REGULATED
4.6	SCT (MEXICO):	NOT REGULATED
4.7	ADGR (AUS):	NOT REGULATED IN ACCORDANCE WITH 49CFR 173.20 (a) (3)
		15. REGULATORY INFORMATION
5.1	SARA Reporting	This product contains Isopropanol substance subject to SARA Title III, section 313 reporting requirements.
5.2	Requirements: SARA Threshold Planning	There are no specific Threshold Planning Quantities for the components of this product.
5.3	Quantity: TSCA Inventory Status:	The company of this product are listed on the TSCA Inventory
	-	The components of this product are listed on the TSCA Inventory.
5.4	CERCLA Reportable Quantity (RQ):	P-Phenylenediamine: 2,270 kg (5,000 lbs).
5.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration 21 CFR subchapter (Cosmetics). This material does not contain any hazardous air pollutants. None of the components in this product are listed as prio pollutants under the CWA. None of the components in this product are listed as toxic pollutants under the CWA.
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS D2B (Other Toxic Effects)
5.7	State Regulatory Information:	<u>Ethanolamine</u> is found on the following state criteria list: Florida Toxic Substances List (FL); MA; Minnesota Hazardo Substances List (MN); PA, Washington Permissible Exposures List (WA) Resorcinol is listed on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazardo
		<u>Resolution</u> is instead on the following state criteria lists. Florida Toxic Substances List (FL), Massachusetts Hazard Substances List (MA), New Jersey Right-to-Know List (NJ), Pennsylvania Right-to-Know List (PA), and Washing Permissible Exposures List (WA). <u>p-Phenylenediamine</u> is found on the following state criteria list: FL, MA, MN, NJ, PA and WA. <u>p-Phenylenediaminn</u> found on the following state criteria list: Florida Toxic Substances List (FL), Massachusetts Hazardous Substances (MA), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), Pennsylvania Right-to-Kn List (PA), and Washington Permissible Exposures List (WA). <u>m-Aminophenol</u> is found on the following state criteria list: NJ and PA. No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following s criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances
		(FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazard Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylva

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		15. REGULATORY INFORMATION – cont'd
15.8	Other Requirements:	The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: <u>Ethanolamine</u> : Irritant (Xi). <u>Risk Phrases (R)</u> : R36/38-52/53 . Irritation to respiratory system and skin. Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. <u>Safety Phrases (S)</u> : S2-61- Keep away from children. Avoid release to the environment. Refer to special instructions/ safety data sheet. <u>1-Napthol</u> : Harmful (Xn). <u>Risk Phrases</u> (R): 21/22-37/38-41 . Harmful in contact with skin and if swallowed. Irritating to respiratory system and skin. Risk of serious damage to eyes. <u>Safety Phrases</u> (S): (2)-22-26-37/39 . Keep out of reach of children. Do not breathe dust. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable gloves and eye/face protection. <u>p-Phenylenediamine</u> : Harmful (Xn). <u>Risk Phrases</u> (R): 43 . May cause sensitization by skin contact. <u>Safety Phrases</u> (S): 1/2-28-36/37 . Keep locked up and out of reach of children. After contact with skin, was immediately with plenty of water. Wear suitable protective clothing and gloves.
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! CAUSES MILD SKIN IRRITATION. CAUSES EYE IRRITATION. HARMFUL IF SWALLOWED. For external use only. Use only as directed. Discontinue use immediately if irritation develops. Wash hands and exposed skin areas with soap and warm water thoroughly after handling. Do not eat, drink or smoke while using this product. Wear protective gloves and eye/face protection. IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell. IF IN EYES: Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. If skin irritation occurs: get medical advice/attention. Store locked up. KEEP LOCKED UP AND OUT OF REACH OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA¢ Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of Hair Systemsqknowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.
16.4	Prepared for:	Signature Beauty, LLC 553 Willow Ave, Suite 201 Cedarhurst, NY 11516 USA (855) 426-7765 / (561) 431-2375 SIGNATURE®

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Explosive

Flammable

Oxidizer

Pressurized

Corrosive

Toxic

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.0

SDS Revision Date: 3/5/2018

### **DEFINITION OF TERMS**

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

### **GENERAL INFORMATION:**

CAS No. Chemical Abstract Service Number

EXPOSURE	LIMITS IN AIR:						
ACGIH	American Conference on Governmental Industrial Hygienists						
С	Ceiling Limit						
ES	Exposure Standard (Australia)						
IDLH	IDLH Immediately Dangerous to Life and Health						
OSHA	U.S. Occupational Safety and Health Administration						
PEL	Permissible Exposure Limit						
STEL	Short-Term Exposure Limit						
TLV	Threshold Limit Value						
TWA	Time Weighted Average						
FIRST AID M	EASURES:						

CPR Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.

### HMIS-III HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

### PERSONAL PROTECTION RATINGS:

Α						G				
в	$\bigcirc$					Н	0			
С						I				
D	B					J			Î	
Е						κ	<b>1</b>			
F						Х			pervisor o direction	
Sa	afety Glasse	es	Splash	Goggles	F		Shield 8 tive Eyew		Glov	ves
	Boots		Synthet	c Apron	F		tive Cloth	ing	Dust Res	pirator
Eull	Face Respir	rator		apor Half-		Fu	JII Face		Airline Ho	
	ER STAN			spirator	S:	Re	spirator		or SC	BA
	ML	Maxim	um Limit							
	mg/m3	milligra	ams per cu	ubic meter						
	NA	Not Av	ailable							
	ND	Not De	etermined							
	NE	Not Es	tablished							
	NF	Not Fo	ound							

NR	No Results
ppm	parts per million

SC	СВА	Self-Contained Breathing Apparatus
NATIONA		DE DEOTEOTION AGGOOMATION NEEL

### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA ELAMMADILITY LIMITS IN AID

FLAMMABILI	Y LIMITS IN AIR:
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source

	RATING	al Haz				_	FI	ΔМ	ABILITY			
	-	Hazar				_					DE 4 070/	
		rate Ha									REACTIVI	IY.
		e Haza								1		
		ne Ha				_						
ACI										<u> </u>	<u> </u>	
ALI	_							$\boldsymbol{\Gamma}$				
COI	Corros	sive						<u>/</u>		₩/	<b>Y</b>	
¥	Use N	lo Wat	er				HI	EALT	н	×		
0	K Oxidiz	er								× \	SPECIAL PRECAU	TIONS
TREFOI	L Radio	active									11120/10	
FOXICOL	OGICAL	. INFO	ORMA	TION:								
		LD <sub>50</sub>	Lethal s	Dose (s	olids	& liqui	ids) wh	ich k	kills 50%	of the ex	posed an	imals
		LC <sub>50</sub>	Lethal	concent	ration	(gase	es) whic	ch ki	lls 50% c	of the exp	osed anin	nal
		ppm	Conce	entration	expre	ssed i	n parts	of n	naterial p	er million	parts	
		TD <sub>lo</sub>	Lowes	st dose to	caus	ie a sy	/mptom	1				
		CLo	Lowes	st concer	tratio	n to ca	ause a	sym	ptom			
	LD <sub>lo</sub> , & L		Lowes	st dose (d	or con	centra	ation) to	cau	ise letha	or toxic	effects	
TC, TC	c <sub>o</sub> , LC <sub>lo</sub> , &											
		ARC		ational A				h on	Cancer			
		NTP		nal Toxico		•			0.1.1			
		ECS		try of To>			t Chem	lical	Substan	ces		
		BCF		ncentratio								
las k		TLm		Median threshold limit Coefficient of Oil/Water Distribution								
					JII/VV a	iter Di	stributio	on				
REGULA						4-4-4	-1.1		0			
WHMI				e Hazaro			ai infori	nati	un Syste	ul.		
DO' T(				Transpo	10151	1						
EP	-	port C		Protocti	n ^~	ancy						
DS				Protection Substar								
NOHS				nal Healt			v Com	nise	ion (Aue	ralia)		
NDS				nestic Su								
PS				ubstance			-					
TSC				ce Contro								
E				uropean			tive 67	548	/EEC)			
WGI	· ·			sklassen				_				
HMIS-I		-								Identifica	ation Syste	em
NORKPL	ACE HA	ZARI	DOUS	MATER	RIAL	S IDE	NTIF	CA	TION (	VHMIS)	SYSTE	M:
$\bigcirc$	۲		٩			(	Ð	(				
Class A	Class B	C	Class C	Class	D1	Clas	ss D2	CI	ass D3	Class E	E Cla	ss F
ompressed	Flammable	e O	xidizing	Тох	ic	Irrit	ation	Inf	ectious	Corrosiv	re Rea	ctive
EC (67/54	8/EEC)	INFO	RMAT	ION:				·				
			*	¥	2	×		٤		×		¢
С	E		F	N			0		Т	Xi	>	٢n
Corrosive	Explosive	e Fla	ammable	Harr	nful	Oxi	dizing		Toxic	Irritant	Har	mful
CLP/GHS							-	I			1	
		5		$\checkmark$	~	Ĩ	200		$\checkmark$			
GHS01	GHS02	GHS	603	GHS04	GH	S05	GHS	)6	GHS07	GHS	608 Gł	HS09

Harmful

Irritating

Health

Hazard

Environmer