

### LC365-1 WATER

Version 2.0	Revision Date 06/05/2017	Print Date 07/25/2018
SECTION 1. PRODUCT AND CO	OMPANY IDENTIFICATION	
Product name	: Water	
Number	: 00000011444	
Product Use Description	: Solvent, Cleaning agent	
Manufacturer or supplier's details	: Honeywell International Inc. 1953 South Harvey Street	
	Muskegon, MI 49442	
For more information call	: 1-800-368-0050 +1-231-726-3171	
	(Monday-Friday, 9:00am-5:00pm)	
In case of emergency call		
	: Transportation (CHEMTREC): 1-80 527-3887	10-424-9300 or +1-703-
	:	
	: (24 hours/day, 7 days/week)	
SECTION 2. HAZARDS IDENTIF	FICATION	
Emergency Overview		
Form	: liquid, clear	
Color	: colourless	
	. colouriess	
Odor	: none	
Classification of the substa		
Not a dangerous substance	or mixture according to the Globally Harmo	onised System (GHS).
Precautionary statements	: Prevention:	
	Use personal protective equipment	as required.
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	Devision Data 0	0/05/0047	Drivet Dete 07/05/0
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Carcinogenicity			
	duct present at levels greate by NTP, IARC, or OSHA.	er than or equal to 0.1	% is identified as a know
er anticipated earennegen			
CTION 3. COMPOSITION	INFORMATION ON INGRE	DIENTS	
Synonyms	: Water		
Cynonymo	. Water		
Formula	: H2O		
Chemical nature	: Substance		
Chemi	cal name	CAS-No.	Concentration
Water		7732-18-5	100.00 %
Water		1132-10-5	100.00 78
CTION 4. FIRST AID MEA	SURES		
Inhalation	: No hazards which	require special first ai	d measures. Remove
Inhalation		require special first ai ohysician if irritation d	
Inhalation Skin contact	to fresh air. Call a	physician if irritation d require special first ai	evelops or persists. d measures. Remove
	to fresh air. Call a : No hazards which contaminated cloth	physician if irritation d require special first ai- ning and shoes. Call a	evelops or persists. d measures. Remove
Skin contact	to fresh air. Call a No hazards which contaminated cloth develops or persist	physician if irritation d require special first ai ing and shoes. Call a ts.	evelops or persists. d measures. Remove physician if irritation
	to fresh air. Call a No hazards which contaminated cloth develops or persist No hazards which	physician if irritation d require special first ai- ning and shoes. Call a	evelops or persists. d measures. Remove physician if irritation d measures. Call a
Skin contact	<ul> <li>to fresh air. Call a present to fresh air. Call a present to hazards which contaminated cloth develops or persistent.</li> <li>No hazards which physician if irritation</li> <li>No hazards which to haza</li></ul>	physician if irritation d require special first ai- ning and shoes. Call a ts. require special first ai- n develops or persists require special first ai-	evelops or persists. d measures. Remove physician if irritation d measures. Call a
Skin contact Eye contact	<ul> <li>to fresh air. Call a present to fresh air. Call a present to hazards which contaminated cloth develops or persistent of the present to hazards which physician if irritation</li> </ul>	physician if irritation d require special first ai- ning and shoes. Call a ts. require special first ai- n develops or persists require special first ai-	evelops or persists. d measures. Remove physician if irritation d measures. Call a s.
Skin contact Eye contact	<ul> <li>to fresh air. Call a present to fresh air. Call a present to hazards which contaminated cloth develops or persistent.</li> <li>No hazards which physician if irritation</li> <li>No hazards which to haza</li></ul>	physician if irritation d require special first ai- ning and shoes. Call a ts. require special first ai- n develops or persists require special first ai-	evelops or persists. d measures. Remove physician if irritation d measures. Call a s.
Skin contact Eye contact Ingestion Notes to physician	<ul> <li>to fresh air. Call a present to fresh air. Call a present to hazards which contaminated cloth develops or persist</li> <li>No hazards which physician if irritatio</li> <li>No hazards which physician if necess</li> </ul>	physician if irritation d require special first ai- ing and shoes. Call a ts. require special first ai- n develops or persists require special first ai- ary.	evelops or persists. d measures. Remove physician if irritation d measures. Call a s.
Skin contact Eye contact Ingestion	<ul> <li>to fresh air. Call a present to fresh air. Call a present to hazards which contaminated cloth develops or persistent.</li> <li>No hazards which physician if irritation</li> <li>No hazards which to haza</li></ul>	physician if irritation d require special first ai- ing and shoes. Call a ts. require special first ai- n develops or persists require special first ai- ary.	evelops or persists. d measures. Remove physician if irritation d measures. Call a s.
Skin contact Eye contact Ingestion Notes to physician	<ul> <li>to fresh air. Call a joint</li> <li>No hazards which contaminated cloth develops or persist</li> <li>No hazards which physician if irritatio</li> <li>No hazards which physician if necess</li> <li>Treat symptomatic</li> </ul>	physician if irritation d require special first ai- ing and shoes. Call a ts. require special first ai- n develops or persists require special first ai- ary.	evelops or persists. d measures. Remove physician if irritation d measures. Call a s.
Skin contact Eye contact Ingestion Notes to physician Treatment CTION 5. FIREFIGHTING	to fresh air. Call a No hazards which contaminated cloth develops or persist No hazards which physician if irritatio No hazards which physician if necess Treat symptomatic MEASURES	physician if irritation d require special first ai- ing and shoes. Call a ts. require special first ai- n develops or persists require special first ai- ary.	evelops or persists. d measures. Remove physician if irritation d measures. Call a s.
Skin contact Eye contact Ingestion <b>Notes to physician</b> Treatment	to fresh air. Call a : No hazards which contaminated cloth develops or persist : No hazards which physician if irritatio : No hazards which physician if necess : Treat symptomatic MEASURES edia : The product is not Use extinguishing	physician if irritation d require special first ai ing and shoes. Call a is. require special first ai n develops or persists require special first ai ary. ally.	evelops or persists. d measures. Remove physician if irritation d measures. Call a s. d measures. Consult a
Skin contact Eye contact Ingestion Notes to physician Treatment CTION 5. FIREFIGHTING	to fresh air. Call a : No hazards which contaminated cloth develops or persist : No hazards which physician if irritatio : No hazards which physician if necess : Treat symptomatic MEASURES edia : The product is not Use extinguishing	physician if irritation d require special first ai ing and shoes. Call a ts. require special first ai n develops or persists require special first ai ary. ally.	evelops or persists. d measures. Remove physician if irritation d measures. Call a s. d measures. Consult a



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firefighting		Container may rupture on heating.	
Special protective equipment for firefighters		: Wear self-contained breathing appara	atus and protective suit.
ECTION 6. ACCIDENTAL RELE	EAS	E MEASURES	
Personal precautions	:	Material can create slippery conditions Use non-slip safety shoes in areas wh occur. Avoid prolonged contact with eyes, sk	ere spills or leaks can
Environmental precautions	:	No special environmental precautions	required.
Methods for cleaning up	:	Wipe up with absorbent material (e.g.	cloth, fleece).
ECTION 7. HANDLING AND S <sup>-</sup> Handling	FOF	AGE	
Handling	:	Handle in accordance with good indus practice. Avoid prolonged contact with eyes, sk	
Advice on protection against fire and explosion	:	The product is not flammable. No special protective measures agains	st fire required.
Storage			
Requirements for storage areas and containers	:	Keep tightly closed in a dry and cool p Containers which are opened must be kept upright to prevent leakage. Protect from extreme heat and cold. Protect from physical damage. Store away from incompatible substan	carefully resealed and
CTION 8. EXPOSURE CONTR	ROI	S/PERSONAL PROTECTION	
Protective measures	:	Follow standard laboratory safety proc	edures and policies.
Engineering measures	:	General room ventilation is adequate	
Eye protection	:	Wear as appropriate:	
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		Cafety alage a with side shields	
		Safety glasses with side-shields	
Hand protection	:	Wear as appropriate: Rubber gloves	
Skin and body protection	:	Wear as appropriate:	
		Lab coat Rubber or plastic apron	
Respiratory protection	:	No personal respiratory protective eq required.	uipment normally
Hygiene measures	:	Handle in accordance with good indu	strial hygiene and safety
		practice. Avoid prolonged contact with eyes, sl	kin and clothing.
Exposure Guidelines Contains no substances with	ח סכנ	cupational exposure limit values.	
ECTION 9. PHYSICAL AND C			
Physical state		: liquid, clear	
Color		: colourless	
Odor		: none	
рН		: Note: neutral	
Melting point/range		: 0°C	
Boiling point/boiling range		: 100 °C	
Flash point		: Note: Not applicable	
Lower explosion limit		: Note: Not applicable	
Upper explosion limit		: Note: Not applicable	
Vapor pressure		: 31.68 hPa at 25 °C(77 °F)	
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Density	: 0.9982 g/cm3 at 20 °C	
	0.9971 g/cm3 at 25 °C	
Water solubility	: Note: Not applicable	
Ignition temperature	: Note: Not applicable	
Molecular weight	: 18 g/mol	
Molocular Wolght	. 10 g/mor	
SECTION 10. STABILITY AND R	2FACTIVITY	
Chemical stability	: Stable under normal conditions.	
Possibility of hazardous reactions	: Hazardous polymerisation does not	occur.
Conditions to avoid	: Protect from extreme heat and cold.	
Incompatible materials to	: Alkali metals	
avoid	Alkaline earth metals	
Hazardous decomposition products	: No hazardous decomposition produc	CTS KNOWN.
SECTION 11. TOXICOLOGICAL		
SECTION TI. TOXICOLOGICAL		
Further information	: Note: The product contains no subs	stances known to be
	hazardous to health in concentration into account.	
SECTION 12. ECOLOGICAL INF	FORMATION	
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Further information on eco	logy	
Additional ecological information	: The material has no harmful effect	on the environment.
SECTION 13. DISPOSAL CONS	DERATIONS	
Disposal methods	: Observe all Federal, State, and Loc regulations.	cal Environmental
SECTION 14. TRANSPORT INF	ORMATION	
DOT Not dangerous g	oods	
TDG Not dangerous g	oods	
IATA Not dangerous g	oods	
IMDG Not dangerous g	oods	
SECTION 15. REGULATORY IN	FORMATION	
Inventories		
US. Toxic Substances Control Act	: On TSCA Inventory	
Australia. Industrial Chemical (Notification and Assessment) Act	: On the inventory, or in compliance wi	ith the inventory
	: All components of this product are or	
Canada. Canadian Environmental Protection Act (CEPA). Domestic Substances List (DSL)		n the Canadian DSL
Environmental Protection Act (CEPA). Domestic	: On the inventory, or in compliance wi	
Environmental Protection Act (CEPA). Domestic Substances List (DSL) Japan. Kashin-Hou Law		ith the inventory
Environmental Protection Act (CEPA). Domestic Substances List (DSL) Japan. Kashin-Hou Law List Korea. Toxic Chemical	: On the inventory, or in compliance wi	ith the inventory ith the inventory



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China. Inventory of Existing Chemical Substances	:	On the inventory, or in compliance with t	he inventory
NZIOC - New Zealand	:	On the inventory, or in compliance with t	he inventory
National regulatory informa	tio	n	
SARA 302 Components	:	No chemicals in this material are subject requirements of SARA Title III, Section 3	
SARA 313 Components	:	This material does not contain any chem known CAS numbers that exceed the the reporting levels established by SARA Tit	reshold (De Minimis)
SARA 311/312 Hazards	:	No SARA Hazards	
California Prop. 65	:	This product does not contain any chem California to cause cancer, birth defects, reproductive harm.	

#### SECTION 16. OTHER INFORMATION

	HMIS III	NFPA
Health hazard	: 0	0
Flammability	: 0	0
Physical Hazard	: 0	
Instability	:	0

Hazard rating and rating systems (e.g. HMIS® III, NFPA): This information is intended solely for the use of individuals trained in the particular system.

#### **Further information**

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a



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guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text. Final determination of suitability of any material is the sole responsibility of the user. This information should not constitute a guarantee for any specific product properties.

Changes since the last version are highlighted in the margin. This version replaces all previous versions.

Previous Issue Date: 07/21/2014

Prepared by Honeywell Performance Materials and Technologies Product Stewardship Group