 AIR LIQUIDE	(Material Safety Data Sheet)	Doc.No.	MSDS-H-012
		Rev.No.	0
		Date	Mar.03.2006
(HCDS)		Pages	1 / 4

1.

: (HCDS)

: Denki Kagaku Kogyo Kabushiki Kaisha
 : 3' rd Organics Dept. & R&D dept, Omi Plant
 : 2209 Omi-Machi Nishikubiki-Gun, Niigata Prefecture 949-0393, Japan.
 : (81)-255-62-6460 FAX : (81)-255-62-6458

:
 : 538 J-Tower, A 6

: (02) 3019-2500 FAX : (02) 525-9770

Stock : 408 1-102

: 041-621-1031/0102

: ALK HSE

2.

: Hexachlorodisilane (HCDS)

CAS : 13465-77-5

(EC) (EINECS): 236-704-1

(%) : > 99.9

3.

, 가 , HCl가 , H가 .

10 .

4.


: 15 ,

: , .

: .

: , ,

, 가 .

	(Material Safety Data Sheet)	Doc.No.	MSDS-H-012
		Rev.No.	0
		Date	Mar.03.2006
(HCDS)		Pages	2 / 4

5.

:
, 가 , HCL 가 , H 가

HCDS, HCL 가 , H 가 ,

8

6.

, 가 , HCl 가 , H 가

HCDS HCL 가 , H 가 ,

7.

: chemical fume hood ,

:

: 가 ,

8.

: HCDS , ,

: N/A

:

: (acid)

: (acid)


: (acid) , (acid)

9.

:

:

: (acid,)

 AIR LIQUIDE	(Material Safety Data Sheet) (HCDS)	Doc.No.	MSDS-H-012
		Rev.No.	0
		Date	Mar.03.2006
		Pages	3 / 4

: 144 - 146
 :
 :
 : 160Pa at 40
 : 1.56g/cm3
 : Si2Cl6
 : 268.89
 :

10.

: dry 가
 : , , , , ,
 : HCDS , 가 가
 HCl H 가 ,

11.

ACCUTE EFFECTS : 가
 HCDS
 FOCUS EFFECTS :


12.

13.

: , 가
 : dry 가 가

14.

UN : 4.3
 UN : 3129
 UN : II (2)
 IATA IMO data book

 AIR LIQUIDE	(Material Safety Data Sheet)	Doc.No.	MSDS-H-012
		Rev.No.	0
		Date	Mar.03.2006
(HCDS)		Pages	4 /4

15.

: C(Corrosive,)

: R14

R34

: S8

S26

S27

S28

S36

S37

S39 /

S45

(가 label .)

16.

가