

ICS
CCS G



N

N H drox eth 1 pipera ine for electronic industr

	
1	1
2	1
3	1
4	2
5	4
6	5
7	6
8	6
9	A.....	7

:

N-

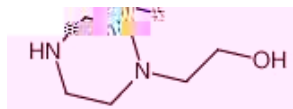
N-

N-

$C_6H_{14}N_2O$

130.19

2018



GB/T 601

GB/T 603

GB/T 3143

(Hazen - -)

GB/T 6283

GB/T 6680

GB/T 6682

GB/T 8170

GB/T 9722

GB 12463

GB/T 13098—2006

GB/T 38212—2019

DCS

2

Hazen -		15
N-	%	99.70
%		0.10
N N-	%	0.10
%		0.10
%		0.30
g/kg		15
		15
		15
		15
		15
		15
		15
		15
		15
		15
		15
		15



GB/T 6682

GB/T 601 GB/T 603

5 82 m^l

GB/T 9722—2006

GB/T 6283

GB/T 39486

GB/T 6680

200 g

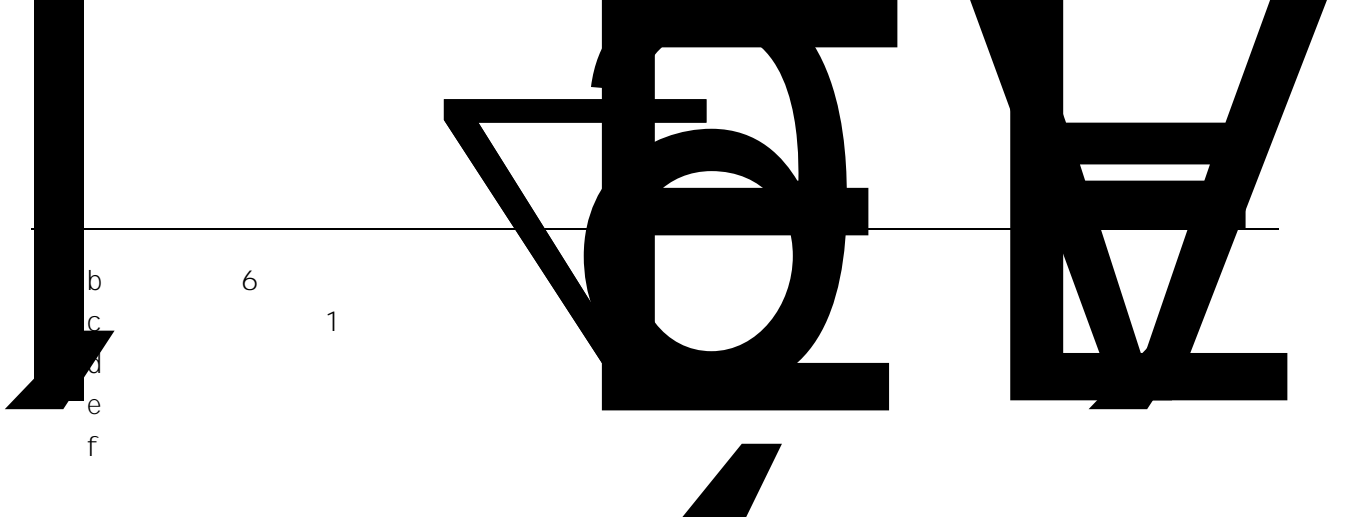
2

1			
2	Hazen	-	
3	N-	%	
4		%	
5	N, N-	%	
6		%	
7		%	
8		μ g/kg	-
	" - "	" "	

2

a

4



b
c
d
e
f

6

1

GB/T 8170—2008

N-

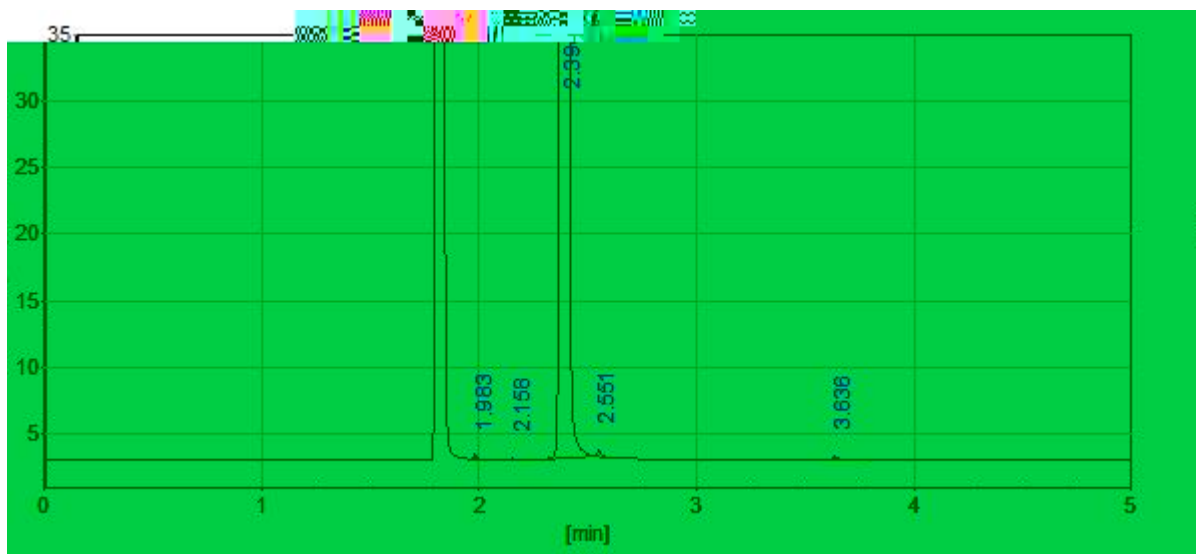
a
b
d

1V

24

72

N-



- 1----
- 2---- 1
- 3----N-
- 4---- 2
- 5----N N -

A. 1

1		1.983
2	1	2.15m

4	2	2 551
5	N, N -	3. 636
