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Taylor&Francis

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CAS	74-85-1		
	28.06		
	425		
	( =1)0.61 ( =1)0.98		-103.9
	-169.4		2.7% 36.0%
	4083.40kPa(0 )		

CAS 74-85-1

28.06  
425  
( =1)0.61 ( =1)0.98 -103.9  
-169.4 2.7% 36.0%  
4083.40kPa(0 )

2

Ethylene  
C<sub>2</sub>H<sub>4</sub>  
CH<sub>2</sub>

-169.4

-103.80

TLE

C-101

C-102

195

PFO

C-102

C-101

C-103

C4

E-401A/B

40.1

38KPa

C-103

1

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104

20 " "

201

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178

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P-101A/B

121

2

C-101

VHS

P-108

3

C-105

4

C-101

40.1

C-

106

5

C-103

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E-131

6

C-103

1

TLE

C-101

TLE

101

20 " "

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178

121

C-101

2

C-101

C-103

( 40.1

)  
102

C-103

D-

\_\_\_\_\_

82

\_\_\_\_\_

pH

3

P-106

E-122

P-107

C-103

122

D-

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1

- a.
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  - c.
  - d.
- 2

- a.
  - b.
  - c.
  - d.
- 3

- a.
- b.
- c.

			( )	(MPa.G)	( )	(MPa.G)	
1	C-101			:104	0.045	340	0.45/HV
				:193	0.067		
2	C-102			:284.5	0.074	410	0.45/HV
				:288.6	0.076		
3	C-103			:40.0	0.038	340	0.45/HV
				:82.0	0.043		
4	C-104			:112.1	0.049	210	0.45/HV
				:114.0	0.06		
5	C-105			:129.4	0.05	340	0.45/HV
				:127.8	0.065		
6	C-106			:45.4	0.051	150	0.45/HV
				:108.8	0.079		

( ) (MPa.G) ( ) (MPa.G)

1 C-101 :104 0.045 340 0.45/HV  
:193 0.067

2 C-102 :284.5 0.074 410 0.45/HV  
:288.6 0.076

3 C-103 :40.0 0.038 340 0.45/HV  
:82.0 0.043

4 C-104 :112.1 0.049 210 0.45/HV  
:114.0 0.06

5 C-105 :129.4 0.05 340 0.45/HV  
:127.8 0.065

6 C-106 :45.4 0.051 150 0.45/HV  
:108.8 0.079

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 [amlc@cnki.net](mailto:amlc@cnki.net)

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