



20260804

GB/T 12589 2007

CH COC H

88 11

2026 08 04

(CH COC H), %	99.5	99.9
(20), g/ml	0.889 0.901	
,	10	10
, %	0.005	0.005
(H O), %	0.1	0.1
( H ), ml/g	0.008	0.008
(CH O), %	0.1	0.1
(CH CH O), %	0.1	0.1
(CH COOH), %	0.1	0.1