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20230809

GB/T 1691 2013

C H

106 17

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(C H<sub>0</sub>), %

,

, %

( H ), ml/g

( OH ), ml/g

( S ), %

(C H<sub>1</sub>), %

(C H<sub>2</sub> CH<sub>2</sub>), %

(C H<sub>2</sub> C H<sub>2</sub>), %

(H O), %