



20250805

QGHJ 116 2017

(CH) CH

74.12

2025 08 05

[(CH) CH], %	99.0	99.8
,	10	10
,	240.255	
, %	0.01	0.01
(H), ml/g	0.01	0.01
(H ₂ O), %	0.1	0.1
(CO), %	0.01	0.01