



NN

20230513

QCHKJ 492 2024

C H NO

87.12

2023 05 13

(C), %	98.5	99.9
(20), g/mL	0.985 0.940	
, %	0.05	0.05
(H₂O), %	0.05	0.05
(H), mL/g	0.015	0.015