

Certificate of Analysis

Material: MC3079029010 **Acide chlorhydrique 0,0714 mol/l (0,0714 N)**

Batch : 2600174 **Expires end of** 20/01/2027

CHARACTERISTICS	SPECIFICATIONS	MESURED VALUES
Titer (20°C; real value 0.2 % accuracy)	0.0713 --> 0.0715 mol/l	0,0714 mol/l

We Certify that this batch conforms to the specifications listed above
BDL : Below detected limit

Date

26/01/2026

Signé par:

A handwritten signature in black ink, appearing to read "O. Bringer", written over a horizontal line.

O. BRINGER , Responsable Qualité