Formaldehyde emission from wood-based panels according to the gas analysis method ISO 12460-3





Chamber 4 L, stainless steel

Sample specimen size 3 x (400 x 50) mm

Edge sealing Fully edge sealed using aluminum tape

Temperature (60.0 ± 0.5) °C

Air exchange 60 L/hour

Conditioning Hermetically sealed at ambient temperature °C for at least 1 day

Test duration 4 hours

Limit of quantification 0.2 mg/m²h



Contact: Kristian Andersson

Analytical Services Manager

Phone: +47 46 54 01 89

E-mail: kristian.andersson@dynea.com