



FILTRATION CERTIFICATE



Laboratory fume hood equipped with the GF4-BE + filtering system

Tested fume hood: Captair 321 Smart

NFX15-211 (2009) Standard Filtration test

Test was performed according the protocol described in the NFX15-211 (2009) standard « Laboratory equipment — enclosure for toxic using recirculating air filtration — general, classification, requirement ».

In the conditions imposed by the standard, the enclosure subjected to tests is able to filter 2203 g of a commercial solution of hydrochloric acid (37 % w/w) before reaching a released concentration, downstream of the filtering system of 1 % of the retained Occupational Exposure Limit for this chemical agent (highest concentration imposed by the standard).

Date: 03/23/2016

Antoine HAUVILLE Executive Vice President, Owner

Cédric HERRY R&D Director