CERTIFICATE

It is hereby confirmed that the

Fume Cupboard EXPLORIS EcoPlus® 1200mm

of the manufacturer

Köttermann GmbH & Co KG Industriestraße 2 - 10 31311 Uetze/Hänigsen Germany

was tested according to

EN 14175 part 3

at the total volume flow rate of 300 m³/h,
with a measured average face velocity of 0.21 m/s
With this exhaust volume flow rate the requirements of
- BG Chemie, Germany, issued 29.07.2003
- XP X 15-206, France, from Jan.2005
are completely fulfilled

The details and data of the complete test procedure are content of the type test report

FCS/EN/200/2014

which is given to the manufacturer on 04. April 2014

Tested by:

Tintschl BioEnergie und Strömungstechnik AG Goerdelerstr. 21 91058 Erlangen

Dipl.-Chem. Sulay Tröger Erlangen, 05.02.2015 Tintschl

CERTIFICATE

It is hereby confirmed that the

Fume Cupboard EXPLORIS EcoPlus® 1500mm

of the manufacturer

Köttermann GmbH & Co KG Industriestraße 2 - 10 31311 Uetze/Hänigsen Germany

was tested according to

EN 14175 part 3

at the total volume flow rate of 375 m³/h,
with a measured average face velocity of 0.19 m/s
With this exhaust volume flow rate the requirements of
- BG Chemie, Germany, Issued 29.07.2003
- XP X 15-206, France, from Jan.2005
are completely fulfilled

The details and data of the complete test procedure are content of the type test report

FCS/EN/198/2014

which is given to the manufacturer on 27. March 2014

Tested by:

Tintschl BioEnergie und Strömungstechnik AG Goerdelerstr. 21 91058 Erlangen

Dipl.-Chem. Sulay Tröger Erlangen, 05.02.2015



CERTIFICATE

It is hereby confirmed that the

Fume Cupboard EXPLORIS EcoPlus® 1800mm

of the manufacturer

Köttermann GmbH & Co KG Industriestraße 2 - 10 31311 Uetze/Hänigsen Germany

was tested according to

EN 14175 part 3

at the total volume flow rate of 450 m³/h,
with a measured average face velocity of 0.17 m/s
With this exhaust volume flow rate the requirements of
- BG Chemie, Germany, issued 29.07.2003
- XP X 15-206, France, from Jan.2005
are completely fulfilled

The details and data of the complete test procedure are content of the type test report

FCS/EN/199/2014

which is given to the manufacturer on 03. April 2014

Tested by: Tintschl BioEnergie und Strömungstechnik AG Goerdelerstr. 21 91058 Erlangen

Dipl.-Chem. Sulay Tröger Erlangen, 05.02.2015

