



Fax +49 (0) 2 11/45 60-85 75
Messe Düsseldorf GmbH, Abt. UT-S/Sicherheit
Postfach 10 10 06, 40001 Düsseldorf, Germany
Tel. +49 (0) 2 11/45 60-331



Order Form

Approval for permission for flammable liquids

Deadline
16/02/16

You will find further information at section 5.7 of the Technical Guidelines

Unless written permission has been given, you are not permitted to store or use flammable liquids in the exhibition halls or in the outdoor space of Messe Düsseldorf. Permission to store and use flammable liquids may be granted for the operation or demonstration of exhibits. Flammable liquids may only be used under the specifications of industrial health and safety regulations and legal provisions. This application must be submitted to the venue operator together with the safety data sheet and must be kept at the trade fair stand together with the Messe Düsseldorf permit.

A processing fee of € 200 will be charged for applications for approval not submitted or those submitted after the deadline.

Hall/Stand number

B 47
GB
2016

Trade Fair Stand

B 47

Storage and use of flammable liquids

Period of use [] Size of stand in m² []

Place of keeping, your stand sketch with storage location marked must be enclosed.

[] in the stand booth [] at the machine other []

A separate application must be submitted for each substance!

Commercial name/substance name []

Purpose []

Physical properties of the liquid

Flame point Classification as per hazardous substances law (RL 67/548/EWG)
[] highly inflammable (F+) [] easily inflammable (F) [] inflammable
(Flame point: < 0°C) (Flame point: 0°C to 21°C) (Flame point: 21°C to 55°C)

Flame point: [] °C

Miscible with water: [] yes [] no

Fire control (suitable extinguishing material(s))
[] ABC powder extinguisher [] foam extinguisher [] CO2 extinguisher Number of fire extinguishers at location []

Quantity information for daily requirements (see page 2)

Other details

Is steam/air mixtures or waste gases produced during use?
[] yes [] mechanical ventilation [] no ventilation
[] no

How often is the system filled daily?
[] 1x [] 2x [] 3x [] 4x [] 5x
other []



Order online! https://www.oos.messe-duesseldorf.de > Order Forms > Trade Fair Stand

Your application will be processed as quickly as possible but at the latest by the last erection day. You will receive confirmation in writing from us.

2/2 >>

Name of the company
Street
Postal code and place
Country

Contact
Telephone
Telefax
Email

Contractual partner and therefore recipient of the invoice shall always be the exhibitor.

Company Stamp, date, signature



Messe
Düsseldorf

Fax +49 (0) 2 11/45 60-85 75

Messe Düsseldorf GmbH, Abt. UT-S/Sicherheit
Postfach 10 10 06, 40001 Düsseldorf, Germany

Tel. +49 (0) 2 11/45 60-331



Appendix to the application for approval of combustible liquids

Deadline

16/02/16

The storage or use of flammable liquids (see Industrial Safety Regulations of 27.09.2002 BGBI. I, p. 3777) in the Fair halls and outside area without permission in writing is prohibited. Permission for the storage and use of flammable liquids can be granted for operation or demonstration. The relevant application is to be submitted to the Fair Company with the Safety Data Sheet. This application for permission is for flammable liquids from -0°C to 55°C .

A processing fee of € 200 will be charged for applications for approval not submitted or those submitted after the deadline.

Hall/Stand number

B 47
GB

2016

Quantity information for daily requirements

The volumes of combustible liquids present on the exhibition stands must not exceed the daily requirements.

Use the tables below to indicate the quantities of the substances and the container volumes that you would like to have available on the exhibition stand as daily requirement.

A Quantities of substances and container volumes (*break-proof containers: metal, synthetic*)

Name of substance	Use	Flame point (°C)	Container volume (V) in litres	Number of containers (X)	Quantity of liquid (V x X)

Sum: _____

B Quantities of substances and container volumes (*non-break-proof containers: glass*)

Name of substance	Use	Flame point (°C)	Container volume (V) in litres	Number of containers (X)	Quantity of liquid (V x X)

Sum: _____

Total A + B

Company

Company Stamp, date, signature