



Application form

Send to Palexpo SA

index@palexpo.ch or book on-line at www.indexnonwovens.com

Closing Date for Applications: 31st May 2019

The undersigned company applies for exhibition space at INDEX™20, as described below

Company

Company Name

Address

Postal code City Country

Tel. Fax

E-mail Website

Contact

Mrs Mr

First Name Family Name

Job Title

Direct Tel. Mobile

E-mail Fax

Invoice address if different from postal address

Address

Postal code City Country

Tel. Fax

E-mail Website

Requirements

Desired surface area m² Dimensions X m
Minimum size available: 9m² (will be taken into account as far as possible)



31 March - 3 April 2020
Palexpo, Geneva

POSTPONED TO 20 - 23 OCTOBER 2020

Financial conditions

- Rental fee (bare surface): EDANA members: € 238.- /m² (+VAT at 7.7%) Others: € 280.- /m² (+VAT at 7.7%)
- Waste removal fee: € 2.- /m² (+VAT at 7.7%)
- Registration fee: € 200.- (+VAT at 7.7%)

Once your registration is confirmed by the organiser, a down payment of 25% of the total ordered surface (+ waste removal fee) and the Exhibitor registration fee are due.

For registration after 31st October 2019, the total amount of the surface rental (+ waste removal fee) and the Exhibitor registration fee are due.

(see art. 4, art. 5 and art. 8 of the INDEX™20 Exhibition Regulations)

Principal activity of your company

- 1. Nonwovens producers
- 2. Machinery (all types)
- 3. Raw materials suppliers (e.g. fibres, binders, additives and surface treatments, adhesives, etc.)
- 4. Components suppliers (e.g. films, membranes, scrims, closure systems, superabsorbents, etc.)
- 5. Nonwoven converters
- 6. Others (associations, research institutes, universities, test laboratories, consultants, publications, etc.)

Exhibition Contract

By signing the Application Form, the exhibitor or co-exhibitor confirms full knowledge and formal acceptance of all the terms and conditions of the INDEX™20 Exhibition Regulations.

Remarks

.....

.....

.....

Place, date, company stamp and legally-binding signature