Dec Group showcases DCS® Liquid high containment system for liquids at ILMAC Basel



Press Release | DEC Group

SEPTEMBER 12, 2019

Ecublens, Switzerland: – Dec Group (Dec) will be a prominent presence at the upcoming ILMAC process and laboratory technology fair in Basel, showing an updated range of powder and liquid transfer and processing solutions with emphasis on high containment.

The Dec Group display at Stand C222 in Hall 1.1 at Messe Basel will feature live demonstrations of its renowned PTS Powder Transfer System[®] in action, along with the MC DecJet[®] micronizing jet mills, DCS[®] Liquid system for handling toxic and corrosive liquids and the new SafeDock docking system for big bag handling.

Safe liquids handling

DCS® Liquid achieves containment levels of < 1 ppb, using a suction lance housed in a special venting tube with a sealing plug. This makes possible the contained emptying and filling of drums without need for protective clothing or airflow booths.

The system can be equipped with load cells for precision dosing and drums can be partially emptied, eliminating the need for inefficient and time-consuming predispensing. It can be used in ATEX zone 2/21 and optionally in zone 1/21 if necessary.

High containment solutions

Dec Group has an established relationship with the event, having previously appeared at the 2018 ILMAC Lausanne fair.

The Basel and Lausanne fairs provide Dec Group with popular platforms to connect with Switzerland's influential pharma and fine chemicals manufacturing community and to present its wide range of advanced solutions for safe and efficient powder handling,

About Dec Group

Dec (Dietrich Engineering Consultants) Group is a leading global provider of contained powder handling systems and is recognized as a world-leading expert in process containment technologies. It has been supplying the pharmaceutical, chemical, food and cosmetic industries for more than 30 years.

Headquartered near Lausanne, Switzerland, Dec Group has a global presence with subsidiaries and agents in more than 30 countries including subsidiaries in the UK, Ireland, Germany, Poland, India, China and the USA.

In excess of 600 companies worldwide have successfully integrated more than 9000 Dec systems into their production sites. These include a wide range of patented products that enhance safety, hygiene, containment, reliability and productivity in powder handling.

Dec offers innovative approaches across the range of powder handling and process containment applications, including transfer, micronizing, filling/emptying, sampling, blending, dosing, aseptic solutions, milling, isolators and advanced cleaning (CIP/SIP) features.

About ILMAC 2019

The ILMAC Conference is Switzerland's only trade fair competence in process and laboratory technology.

ILMAC 2019 is a four-day event opening September 24 at the Messe showground in Basel. Since 1959, ILMAC has been the sole Swiss industry fair for chemicals and life sciences that depicts all the industrial applications in process and laboratory technology. The companion ILMAC Lausanne fair is held the following year, next scheduled for October 7-8, 2020.

ILMAC 2019 will be presenting laboratory and process technology in all its different facets, featuring some 400 exhibitors across an exhibition space of some 30,000 m². The previous event, in 2016, attracted more than 12,000 visitors.

The event is organized by MCH Group with further information at <u>http://www.ilmac.ch</u>

Media Contacts

Gabriela Mikhaiel, Dec Group Marketing Tel: +41 21 694 20 40 Email: <u>G.Mikhaiel@dec-group.ch</u>

Resources

Click on <u>Dec Group at ILMAC 2019</u> for other information. Click on <u>Dec Group</u> to contact the company directly.



Hastelloy or with special coating for handling corrosive materials and can be fitted with castors for mobility.



CS® Liquid includes a special tool for safe drum scr cap removal.

Supplier Information

Supplier: <u>DEC Group</u> Address: Z. I. Larges Pièces A, Chemin du Dévent, P. O. Box 9, 1024 Ecublens/Lausanne, Switzerland Tel: +41 21 694 20 40 Fax: +41 21 694 20 59