Flavors & Ingredients

Weighing and Analysis in the Laboratory



4 News

Comprehensive User SafetyFor Weighing in Hazardous Areas

In the production of perfumes and fine fragrances weighing speed is of paramount importance and the applications are typically performed in environments classified as "Ex Zone 2". XS Ex2 balances from METTLER TOLEDO are fast, safe and reliable — for high-performance weighing in hazardous areas.

Precision and Efficiency

The production areas of perfume or fine fragrance companies have to fulfill the ATEX 137 directive as their products can be explosive. The main challenge for weighing lies in mixing large quantities of numerous perfumes and fragrances with very high accuracy whilst being flexible enough to handle last minute changes to the mixture by adding new components. Instead of using two balances with different capacities and readabilities for various tare containers, this job can ideally be performed with METTLER TOLEDO's XS Ex2 balances, offering a readability of up to 0.1mg and a capacity of up to 64kg – for uncompromised user safety and weighing efficiency in hazardous areas.

Safe and Simple Operation

Excellence XS Ex2 balances are available in three platform sizes (Small, Medium and Large). When handling toxic substances or when space is limited, the terminal can be mounted on a stand and the balance may be operated hands-free using the innovative ErgoSens sensors.

Your benefits:

- Stand for terminal saves space
- Built for hard work
- Stand-alone platform
- 7 Built-in applications
- Bluetooth wireless communication
- ErgoSens for hands-free operations



www.mt.com/XS-EX

