

## // Production area



The production plants in the pharmaceutical industry stand out for their specific characteristics, although they have features in common with the chemical and food industrie. It is essential to use materials with a high resistance to corrosion, which are resistant to fungi and bacteria and easy to detect.



Insulating cable tray

INERT MATERIAL

Our own formulated raw material U23X is not a growth medium for bacteria.



CORROSION RESISTANCE

Our material responds well to cleaning and disinfection products more aggressive.



Insulating cable ladder

<u>67</u>

**INSULATING MATERIAL** 

Increased electrical safety for people and installation.



Detectable cable tie 22DT

**DETECTABILITY** 

It reduces the risk of contamination of the final product.

Metal, Visual and X-Ray Detection.

## **// Laboratory area**



The importance of the laboratory area within the pharmaceutical industry is undeniable. The use of insulating systems for protection, conduction and adaptation of sockets and outlets is fundamental for a higher safety of people and installations and the good functioning of all types of equipment.



Trunking

93

colour aluminium

#### AVOID AIR POLLUTION IN CLEAN ROOMS

They prevent air pollution from VOCs (Volatile Organic Compounds in the air).

Products that comply with the **Eurofins Indoor Air Comfort Gold** label which combines the most relevant regulatory requirements for VOC emissions in Europe into one certification.



Trunking

93

colour white

#### INSTALLATION FLEXIBILITY

Flexibility to combine a variety of switches and sockets, laboratory taps and other elements.

#### RESISTANCE TO WRENCHING

The adapters for power outlets resist 81N









# Product availability and guarantee of supply

At Unex we have complete stock of all our references, ensuring the availability and reliability of all deliveries.

### Contact us

Through your usual Unex contact // ⊠ technical.assistance@unex.net

www.unex.net







