

CABLE MANAGEMENT IN MACHINERY

DetasUltra: the smart alternative to traditional cable glands

Established in 2019, the DetasUltra division of the Detas Group deals with the design, production and marketing of a wide range of simple and headed cable routing systems particularly dedicated to the world of industrial switchboards, machine board and OEM solutions for the needs for crossing walls

with pre-wired and non-wired cables.

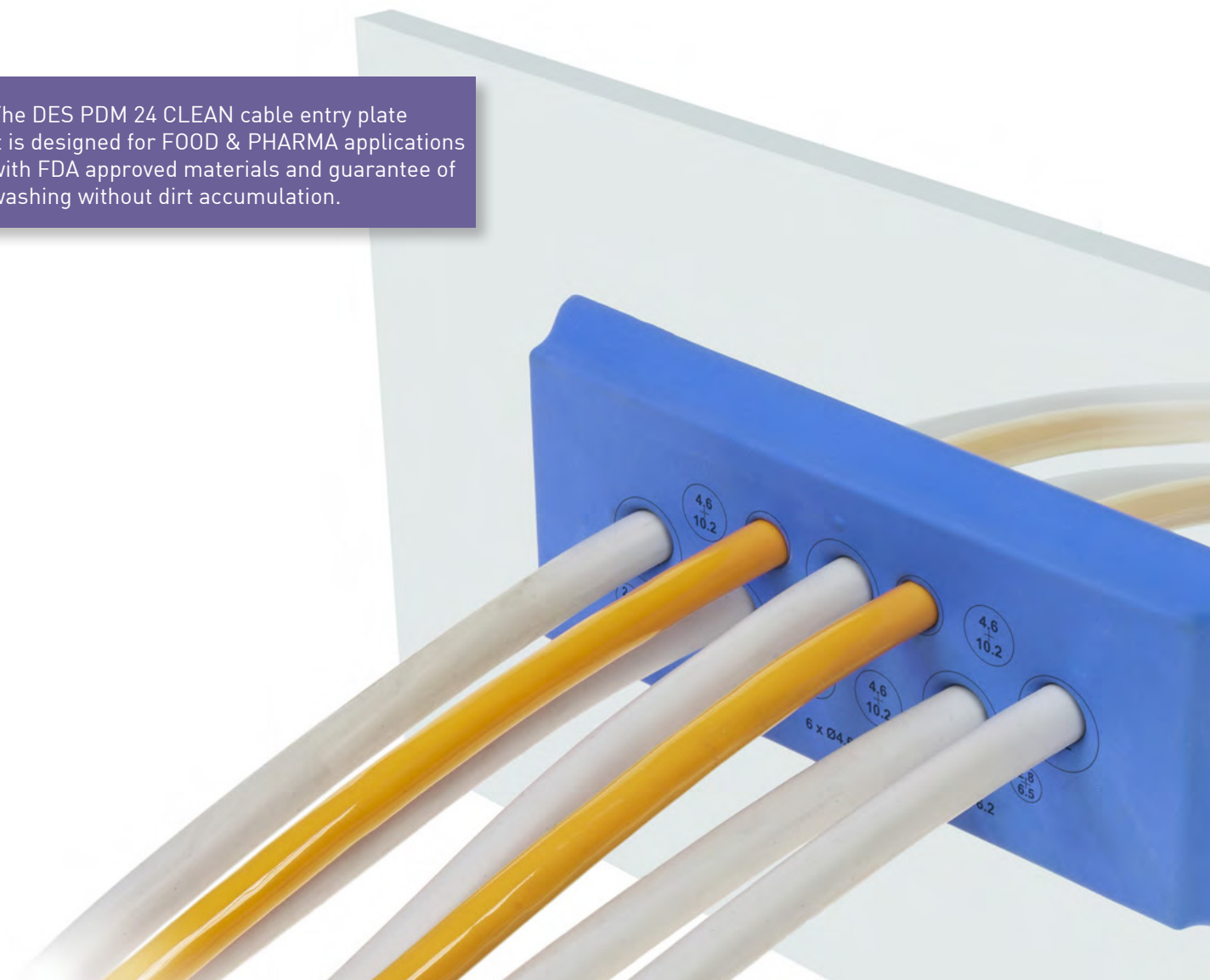
Focus Group 2: Cable entry systems for the Food & Pharma sector

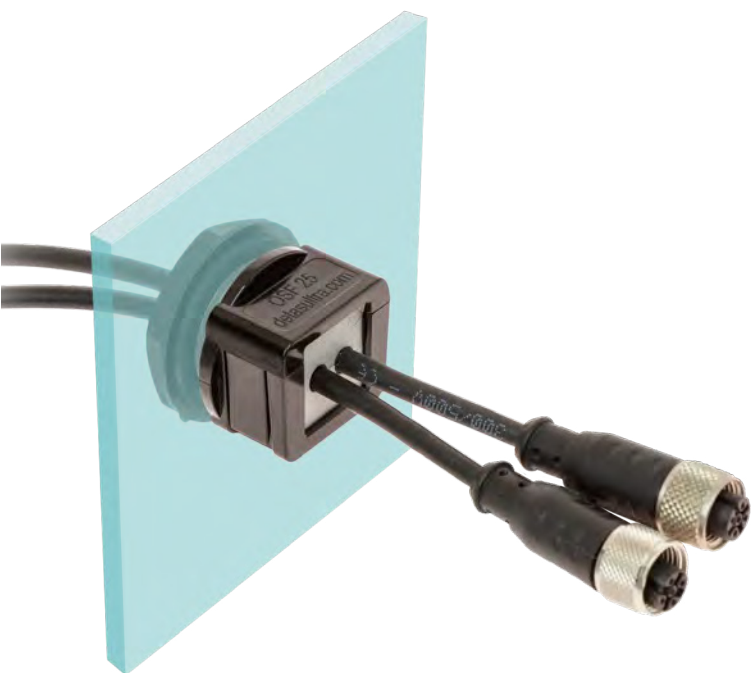
Concentrating a large number of cable passages in a limited space, guaranteeing water and

dust tightness and promoting better aesthetics is an objective that is now easily reachable with the cable entry plates of the DES PM and PDM series.

The savings in assembly is another key factor in choosing these products. One of the latest products is the

The DES PDM 24 CLEAN cable entry plate it is designed for FOOD & PHARMA applications with FDA approved materials and guarantee of washing without dirt accumulation.





DES PDM24 CLEAN family.

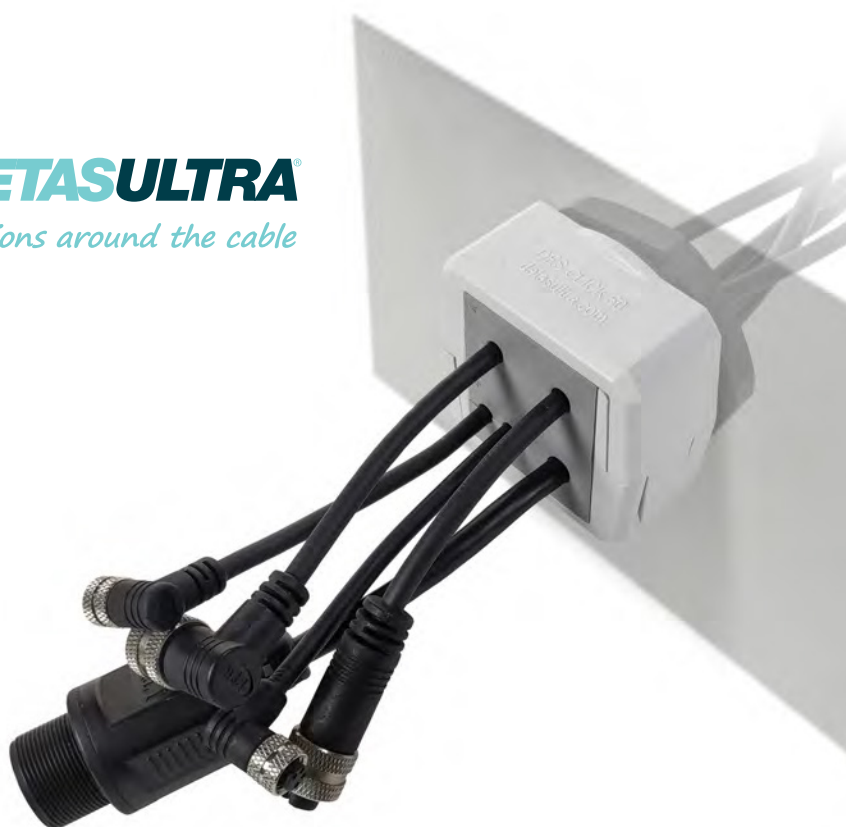
These are cable gland plates for non-terminated cables that use the classic power connectors openings for fixing them to the walls of the machine switch-board.

The front part, once the cable gland plate is fixed with four screws or with four hooks, appears completely smooth, with no dirty accumulation or processing residues.

The position of the cable entry position is identified thanks to a laser print.

All this, in addition to the rounded corners, the blue color and the expressly FDA approved material make DES PDM CLEAN an interesting solution for cable management applications in the Food & Pharma sector.

www.detasultra.com



The DESCCLICK and OSF divisible cable glands without screws are ideal when cables with connectors need to be routed through panels or machines.