

CELLULAR POLYPROPYLENE DIVIDER GRIDS



Cellular polypropylene separation grids **are used to position certain containers/products inside a box**, securing them during transport. Our polypropylene grids can be used to package products in clean rooms, avoiding contamination from dust particles. **Ideal for glass or plastic vials/flasks** and automobile parts.

Advantages

Keeps products **stable**

Can be made to fit **any dimensions**

Recyclable material

High resistance to water and chemical agents

Guaranteed **durability and impermeability**

Reusable

Non-toxic material

Food-safe material

Able to withstand a **wide range of temperatures**, from -30° up to +70°

Does not release dust particles

Prevents build-up of moisture, grease, mould or bacteria

Customization options

- Wide range of colours available: natural translucent, white, black, blue, grey, brown, green, red, orange, yellow and other non-standard colours.
- Laminated with different materials such as foam, non-woven fabric and anti-slip coating.
- Micro perforated.
- Option to mixing in additives providing UV resistance, anti-corrosion action (VCI) and electrical conductivity (ESD).
- Option of special treatments such as riveting and/or stitching.

Weights and dimensions

- Adaptable dimensions according to your project.
- Weights from 250 up to 2000 g/m².
- Thicknesses from 1.6 up to 10 mm.

Applicable sectors



Automobiles,
Aeronautics



Industrial components,
Medical equipment



Electronics



Pharmaceutical,
Cosmetics and
Fragrance industries