

Molded Fiber Glass Tray Co.



New Vial Tray
Model No. 236008

About Us

MFG Tray manufactures gel cap drying trays, storage trays and vial trays for the pharmaceutical and biotech industries that are highly functional and economical alternatives to metal trays and containers. Unlike plastic trays and containers, MFG Tray composite material handling products are inherently strong and dimensionally stable and will not bend or sag under heavy loads. Unlike metal containers, they will not dent, corrode or bend. The durability of composites translates into years of dependable performance.

MFG Tray composite material handling products are completely safe for pharmaceutical processing. All materials used in the construction of these products are listed in NSF Standard No. 2 and in the USFDA Code of Federal Regulations, Title 21.

Markets Served

MFG Tray Pharmaceutical products are sold worldwide.

Performance Parameters

Thanks to their composite design, MFG Tray pharmaceutical products offer inherent strength and weight-carrying capacity per unit, resulting in exceptional stacking capability. Trays are constructed from Autoclave, ETO, Lyophilization and Gamma sterilization safe material. They also are ideal for machine integration and robotic applications and can be used continuously in temperatures ranging from -60° to 250° F (-51° to 121° C) and intermittently in temperatures 300° F and higher.

Key Products

Vial Trays

- Stackable trays available in several depths and widths
- Conforms to FDA Regulation Title 21CFR 177.2420
- Temperature range continuous -60° to 250° F
- Special formulations available for temperatures between 300° and 400° F
- Tapered front lip for easy loading

Vial Tray Gate Choices

- Polypropylene for normal use in temps less than 180° F
- Polycarbonate or stainless steel for temps exceeding 180° F

Gel Cap Drying Trays

- Ventilated sides or ends for quicker drying
- Interlock stacking increases drying room efficiency
- Temperature range continuous -60° to 250° F (-51° to 121° C)
- Easy integration with process equipment
- Won't bend, dent or deflect under heavy loads

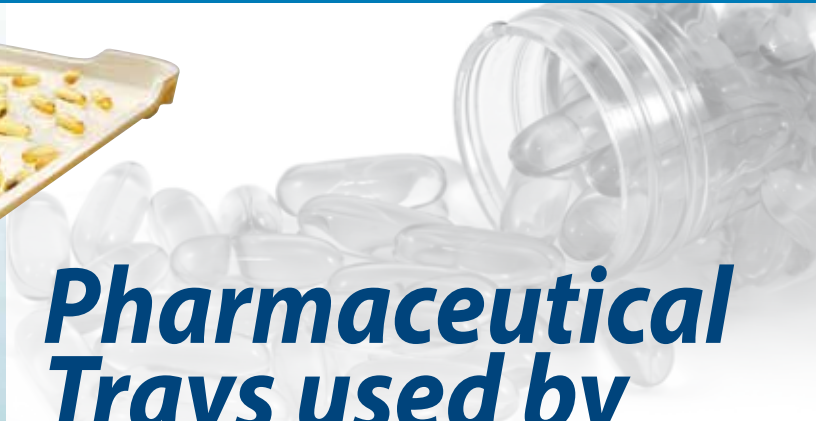
Deep Storage Trays

- Ideal for storing gel caps prior to packing
- Stacking design ensures product protection and saves valuable work and storage areas
- Smooth surface is resistant to mild acids and alkaline solutions



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The material matters in material handling



Pharmaceutical Trays used by the Top Pharma Companies

Pharmaceutical processing & handling solutions that are easily integrated with automated machinery.

VIAL TRAYS,
STACKED



VIAL TRAYS

- Tapered front lip for easy loading
- Smooth, non-porous surface is easy to clean
- Vial gates available for various temp ranges

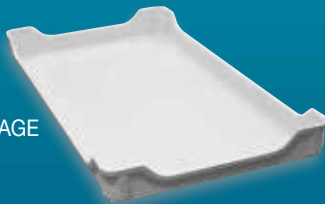
GEL CAP DRYING
TRAYS, STACKED



GEL CAP DRYING TRAYS

- Ventilated sides or ends for quicker drying
- Interlock stacking without warping or distortion
- Won't bend, dent or deflect under heavy loads
- Smooth surface is easily cleaned
- Easy integration with process equipment

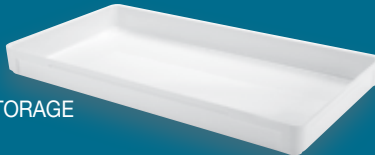
DEEP STORAGE
TRAY



DEEP STORAGE TRAYS

- Ideal for storing gel caps prior to packaging
- Stacking design ensures product protection and saves valuable work and storage areas
- Smooth surface is resistant to mild acids and alkaline solutions

DEEP STORAGE
TRAY



STERILIZATION & BIOTECH TRAYS

- Great for handling, storing and shipping small parts
- Slotted and unslotted containers available
- Ideal for Gamma, Autoclave and ETO environments
- Optional lids and dollies available

STERILIZATION
TRAY, WITH LID



Reinforced composites bring a new level of performance to processing and pharmaceutical handling. **And the leading name in FRP is MFG.**



MOLDED FIBER GLASS TRAY COMPANY
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