

## **Product Description**

Pioneering GTPase and Oncogene Product Development since 2010

## **AXYGEN™ STORAGE MICROPLATES**

## Axygen™ Storage Microplates, PDW10ML24CS

Axygen<sup>™</sup> deep well and assay plates are used for sample collection, in vitro growth chambers and long-term storage. Made of polypropylene, they offer excellent chemical resistance and will withstand temperatures down to -80°C.

- Excellent chemical resistance
- ANSI/SLAS 1-2004: Microplates Footprint Dimensions
- Centrifugation to 4,000 RCF
- Diamond shaped wells allow complete sample recovery
- Black and white plates are available by special order
- Ultra-flat surface ensures proper sealing with heat sealing film

Cat. #: Fisher Scientific 14222350

Format: Standard

Autoclavable: Autoclavable

Product Line: Axygen

**Product Type:** Microplate

Volume (Metric) Well: 10,000 μL

Sterility: Sterile

For Use With (Application): Sample collection, in-vitro growth chambers

and long term storage **No. per Case:** 25/Cs.

Temperature Range (English): -112°F

Array: 4 x 6

Packaging: 25 Cases

Color: Clear

Material: Polypropylene

No. of Wells: 24

Well Shape: Square Max. RCF: 4000 x g
No. per Pack: 5/Pk.

Temperature Range (Metric): -80°C

×

**Note:** This product was the same Fisher Scientific™ brand, but with 50 %

discount



## **Product Description**

Pioneering GTPase and Oncogene Product Development since 2010