

**New...**

# DURAN® TILT TURNING USABILITY INTO SECURITY



## **TILT Media Bottle DWK Life Sciences**

Biological safety cabinets and clean air hoods are essential for works with cell cultures under sterile conditions. This restricted working environment is challenging and time-consuming for the researcher and the work with cell culture media.

The DURAN® TILT bottle is the only cell culture media bottle which can be used in 2 positions: standing upright for filter sterilisation or storage and tilted 45° for easy pipetting. Benefit from more safety.

- Space-saving bottle shape for storage in the refrigerator and for water baths.
- Low bottle height for easy handling in safety cabinets.
- 45° position for comfortable pipetting.
- 100 % bigger opening for easy pipetting.
- GL 56 mouth and screw cap for safer handling.
- Double volume indicators for convenience at work.
- Vacuum resistant bottle for safe filter sterilisation.
- DURAN® TILT Bottle, clear glass Complete with white GL 56 polypropylene screw cap 500 ml (supplied non-sterile) Height : 151mm

**Contact Details :**

**Tel: +353 (0) 87 343 1487 - Tel: +353 (0) 87 738 5011**

## TILT light shield:

The DURAN® TILT light shield is a white silicone sleeve that covers 94 % of the bottle surface. The sleeve has a number of protective functions: it blocks damaging ultraviolet (UV) light, protects the glass surface from damage and facilitates safer handling. Silicone provides a very good grip; especially when the bottle has been sprayed with 70 % alcohol for surface disinfection.

Incl. 4 x GL 56 bottle tags.



## GL 56 GL 56 silicone bottle tags:

The bottle tags can be used on their own for colour identification or to secure the protective light shield around the bottle.

## DURAN® bottle top

Vacuum filtration units

Designed for sterilization or clarification of aqueous cell culture media. Supplied as a filter funnel only unit for use with the DURAN® TILT bottle (with GL 45 thread adaptor) or 45 mm media bottles.



Contact Details :

Tel: +353 (0) 87 343 1487 - Tel: +353 (0) 87 738 5011