


DWK Shakers, Tubes, & Tips



MG Scientific, in a continued effort to keep you informed of the newest products and latest deals, would like to showcase, what our partners at DWK Life Sciences have to offer. Famously known for their laboratory glassware products, DWK also features a wide variety of laboratory plasticware. Covering cell culture, liquid handling and centrifugation, below are just a few product that laboratories across the world have come to trust for their exacting applications.

Shaker Flasks



F673-1: Baffled Base

- Ideal for increased levels of oxygenation and mixing
- Supports both aerobic and anaerobic culture
- Meets USP XXII Class VI Requirements

[Learn More](#)



F673-11: Flat Base

- Patented DuoCAP® allows sterile air exchange or a leak
- Supports both aerobic and anaerobic culture
- Meets USP XXII Class VI Requirements

[Learn More](#)

Centrifuge Tubes

C285-2, C285-3, C285-4

- Fitted with leakproof, HDPE caps
- Option of 15 or 50mL capacity
- Supplied sterile by ETO
- Easy-to-Read black graduations
- Large white write-on area
- Packed in bags



[Learn More](#)



Glass is categorized as an *amorphous solid*--a noncrystalline structure in which the atoms and molecules are not organized in a definite lattice pattern--and while the human eye cannot perceive its movement (due to the extremely slow speed in which the atoms travel), the molecules do in fact travel with gravity. When glass is made, the material (often containing silica) is quickly cooled from its liquid state but does not solidify when its temperature drops below its melting point. At this stage, the material is a supercooled liquid.

Socorex Qualitix Micropipette Filling System with Tips

The Socorex Qualitix Micripette System with tips is certified free of nuclease, endotoxin and ATP. With the reduced packaging size, the system requires less bench space. A broad compatibility with major micropipette brands.



P388-16

P388-6

P388-29

Search on-line to see what new and innovative products **MG Scientific** has for your lab or call **MG Customer Service** to see the many different solutions to fit your needs- 800.343.8338