

# Reaction Tubes

## Optimal reaction tubes for PhAST Blue platforms

The optimal performance of photochemistry reactions is highly related with the amount of light received by the sample. In this product the optical properties of plastics and the tube alignment through the PhAST platform have been considered in order to obtain the best-adapted solution.



### Description

High transparent 1,7 mL snap cap micro-centrifuge tubes.

Optimal performance for PhAST Blue platforms.

GeniUL reaction tubes show the best light transmittance at 460 nm (wavelength used for Propidium monoazide or Ethidium monoazide photo-activation). Compared with other suppliers these reaction tubes can obtain up to twofold better transmittance results.

### Specifications

Aseptic manufacture

Nuclease free

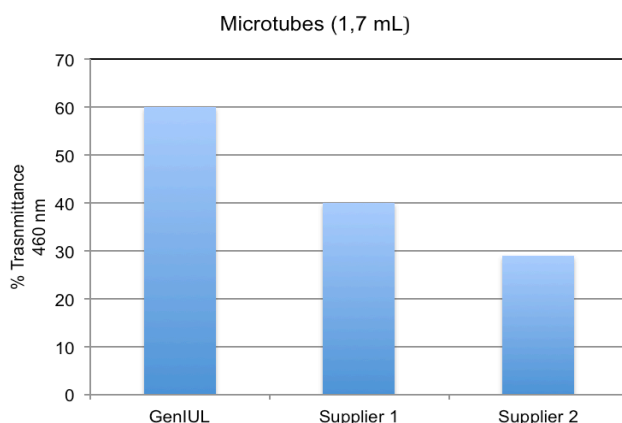
Centrifuge up to 14000 rpm

Compatible with the Dark box

### Clever packaging

Packaged in a Polypropylene zip bag containing 100 tubes. Easy to handle on the bench top.

Can be sterilized in the same bag by autoclave or microwave oven (3 min-750 W)



Graph 1. Light transmittance at 460 nm (%). Bars shows the best GeniUL reaction performance compared with other manufacturers.

### Ordering Information

Reaction Tubes 2 Zip Bag  
(containing 100 tubes each)

Cat. No. 4900019000