

GENESIS™

TCD®

Sterile Tube Welder Wafers

CAT# 480-B40-00-2038



Single-use wafers – designed and packaged for cleanroom and laboratory use

Our wafers come in compact, environmentally conscious packaging, designed for labs, blood banks, and cleanroom environments in cell and gene therapy applications.

Lower carbon footprint – aligns with sustainable lab practices.

Traceable lot numbers – for identification and traceability compliance.

Stackable trays – 25 wafers per tray for easy handling and organization.

Wafer Box Specifications

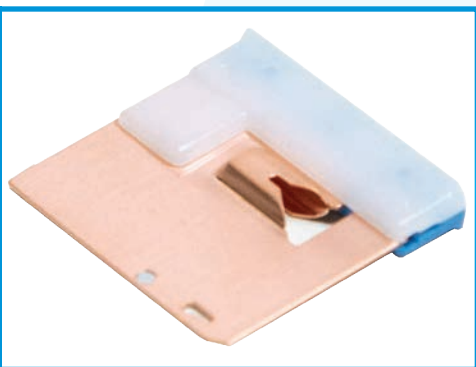
Dimensions (Inches)	13.2 L x 12.1 W x 3.3 H
Weight	6.8 Lbs / 3.1 Kg
Material	T150/M/T150 Cardboard
Quantity	200 Wafers in 8 Stacked Trays

Wafer Tray Specifications

Dimensions (Inches)	13.0 L x 11.8 W x 0.5 H
Weight	0.7 Lbs / 0.3 Kg
Material	APET
Quantity	25 Wafers per Tray

Wafer Specifications

Dimensions (Inches)	1.2 L x 1.4 W x 0.3 H
Weight	0.02 oz / 0.57 g
Material (Wafer)	Copper
Material (Holder)	Polycarbonate (Blue/White Resin)
Quantity	1 Wafer - Single Use



Single-wafer loading with higher mass and temperature – prevents jams and delivers stronger, more reliable welds.

1-866-71-BLOOD | www.GenesisBPS.com

GENESIS BPS™
Technology is in our Blood.™