

Corning Ultra Low Attachment Culture Dishes

- **Description** Approximate growth surface area is 55 cm^2
- Ultra Low Attachment dishes feature a covalently bound hydrogel layer that effectively inhibits cellular attachment
- Surface minimizes protein absorption, enzyme activation, and cellular activation
- Surface is non-cytotoxic, biologically inert, and nondegradable
- Sterilized by gamma irradiation and certified nonpyrogenic
- Actual inside growth surface diameter is 80.5mm
- Height is 20mm
- Manufactured from optically clear virgin polystyrene
- Have stacking beads to aid in handling
- Supplied with vents to provide consistent gas exchange

Image(s) are representative of the product group and not necessarily the individual product.

Order	27-Apr-2024 04:51: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
978-28519- CS	60 mm Ultra Low Attachment Culture Dish - 20 ea Diameter (mm): 60	Sign In	Corning	3261			CS