



Thermo Scientific™ Nunc™ Roller Bottles



- Grow cells with high reproducibility
- Developed for applications such as the industrial scale production of vaccines, monoclonal antibodies and biotherapeutics
- Sterilised by gamma irradiation and meet sterility assurance level (SAL) 10-6
- One piece seamless design reduces possibility of leaking
- Shallow and deep indents allow for excellent manual and automated handling
- Proprietary manufacturing process allows for greater impact resistance
- Vertical expanded surfaces version facilitates emptying and reduces retention of product

Supplied in packs of 20

Code	Description	Сар	Growth Area, cm ²	Inner Pack	Price
181702	Smooth surface	Easy on/off, vented	850	2	£191.00
182702	Smooth surface	Easy on/off, non vented	850	2	£159.00
182720	Smooth surface	Easy on/off, non vented	850	20	£132.00
182744	Smooth surface, packed in double bag	Easy on/off, non vented	850	20	£146.00
183302	Smooth surface, shallow indent	EZ twist, vented	850	2	£210.00
184302	Smooth surface, shallow indent	EZ twist, non vented	850	2	£173.00
184344	Smooth surface, shallow indent, packed in double bag	EZ twist, non vented	850	20	£170.00
183902	Smooth surface, deep indent	EZ twist, vented	850	2	£210.00
184902	Smooth surface, deep indent	EZ twist, non vented	850	2	£173.00
184920	Smooth surface, deep indent	EZ twist, non vented	850	20	£154.00
184944	Smooth surface, deep indent, packed in double bag	EZ twist, non vented	850	20	£163.00
142720	Pleated surface	Easy on/off, non vented	1450	20	£195.00
141744	Pleated surface, packed in double bag	Easy on/off, vented	1450	20	£244.00
142744	Pleated surface, packed in double bag	Easy on/off, non vented	1450	20	£216.00



Jellagen® Liquid Jellyfish Collagen Type 0



Jellagen® are pioneering the manufacture and development of this next generation, self-coating collagen for cell culture and medical applications. As Collagen Type 0 is not derived from mammals or fish, it has the advantage of being disease vector and BSE free. It is intended to produce (dried) thin layer coatings on tissue culture plates/flasks to facilitate attachment of anchorage dependent cells.

- Non-mammalian marine-sourced Collagen Type 0, avoiding the ethical and safety concerns associated with mammalian collagen
- Like-for-like substitute for existing collagens in cell culture protocols, offering a matrix that promotes cell adhesion, proliferation and cell functionality
- Batch to batch consistency offers improved research productivity
- Evolutionary ancient collagen demonstrating sequence homology to collagen I, II, III and V
- · Concentration 4mg/mL

Code	Pack	Price
JEL1000	10mL	£100.00
JEL1002	100mL	£900.00
JEL1004	500mL	£4000.00
JEL1006	1L	£7500.00