



Growth Plates

Product Description

Name : Growth Plates

TE6690, 24 x 10mL square well, polypropylene with lid, sterile. Pack size 25
BS6200, 96 x 1mL round well, polypropylene with lid, sterile, inner pack 5. Pack size 25
BS6210, 96 x 2mL square well, polypropylene with lid, sterile, inner pack 5. Pack size 25
BS6220, 384 x 300uL square well, polypropylene with lid, sterile, inner pack 4. Pack size 20

Growth plates are specially packaged plates to allow the growth of bacteria, yeast, mammalian or insect cell lines. Using only the highest-grade raw materials, our plates are tested to ensure no moulding or polymer contaminants leach out into the samples. This guarantees reproducibility and maintains customer confidence. Each Growth plate consists of a deep well plate and a tight fitting lid, packed sterile in bags.

- Plate well configuration available from 24- through to 384-well
- Well volumes from 300µl through to 10ml per well
- Round and square well available
- Sealed in sterile bags of 5 plates
- Robot friendly
- Manufactured to the highest specifications
- Conform to the ANSI/SBS format



Ordering information

Catalog size quantities and prices may be found at <http://www.interchim.com>. Please inquire for higher quantities (availability, shipment conditions).

Please contact InterBioTech – Interchim for any other information
Hotline : +33(0)4 70 03 73 06 – Interbiotech@interchim.com

Disclaimer : Materials are sold **for research use only**, and are not intended for food, drug, household, or cosmetic use. Interchim® is not liable for any damage resulting from handling or contact with this product.