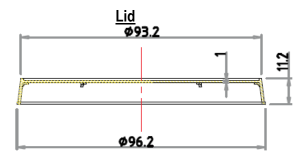
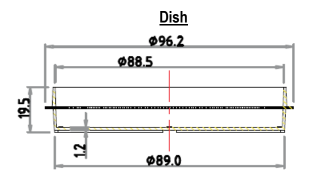


Product Specifications sheet

VWR Standard Line Tissue Culture dish Ø 100 mm, with gripping ring.

Cat. No.	Diameter (mm)	Dish size Ø ext. x high (mm)	Approx.culture area (cm²)	Unit / Inner bag	Pack size
734-2321	87.8	95.6 x 22.0	8.06	10	300





Intended uses: Cell culture

Suitable for microbiology

Material: 100% USP VI crystal virgin polystyrene

Optical Clear

Sterilisation: by Gamma irradiation SAL 10-6

Pyrogene: certified non-pyrogenic

Shelf life: 3 years after month of production

Product Characteristics: Produced in 100,000 grade cleanroom environment

Manufactured under a Quality Management System as per ISO9001:2008

Uniform well volume ensures equal growth surface area

Raised rims on wells with uniform rings on the lid to reduce evaporation Single position lid reduces the risks of contamination and misplay of handling

Wells with alphanumeric code for easy identification

Temperature range: -20° C to +50° C

Autoclavability: No

Packaging: Packed in zip resealable self-standing bags of 10; case of 300 dishes

Disclaimer: VWRwants to state that these specifications can only be regarded as general information and will not discharge the user from his obligation to ensure the product is suitable for the intended use - If

there's any doubt, ask us.

Date of issue: October 2010