Corning Incorporated Life Sciences								
<u>Registered</u> ISO 9001:2008			Prod	uct	Descri	pti	on	
Catalog Number:	33	388						
Product Description:		Corning ® HTS Transwell ® 96 Well, TC Treated, 5.0 μm pore size, with barcode label, in a receiver plate with lid						
Component Materials:								
Receiver Plate		Virgin Polystyrene, meets USP, Class VI requirements for plastic containers and closures.						
Lid	- Virg	Virgin Polystyrene, meets USP, Class VI requirements for plastic containers and closures. Virgin Polystyrene, meets USP, Class VI requirements for plastic containers and closures.						
Transwell body	- Virg							
Filter	- Tra	Translucent polycarbonate membrane, meets USP, Class VI requirements for plastic containers and closures.						
Adhesive · · · · · · · · · · · · · · · · · · ·	- Pro	Proprietary Acrylate, meets <i>ISO 10993</i> Biocompatibility requirements. White polypropylene base, acrylic adhesive						
Special Format: Barcode label (format 128) on A1 short side								
Product Dimensions:								
Length of Plate	-	5.030 in.		Bottom or receiver	of Transwell to	-	.050 in.	
Width of Plate	-	3.365 in.		Apical vo	blume added/ Il per well	-	75µL	
Height in receiver with li	id -	.770 in.		Bisolater	al volume added	-	235µL	
Suggested working volume	-	75µL to 23	5μL		n volume	-	100μL to 290μL	
Tolerances of Dimensions	-	+/010 in.						

Sterilization:

The lot has been irradiated and dosimetrically released based on ANSI/AAMI/ISO 11137 *Sterilization of healthcare products-Requirements for validation and routine control-Radiation sterilization.* Sterility Assurance Level: SAL 10⁻³

Cell Attachment and Growth Characteristics:

This product has been tested for the attribute of Cell Attachment and Growth utilizing an attachment- dependent mammalian cell line in a serum supplemented media.

Performance Testing:

Each manufacturing lot is sampled and te	ested in accordance with Standard Operating Procedures.
Visual Attributes:	Visual examination of the product.
Packaging:	Inspection for seal and barrier integrity, accurate labeling, and correct
	product configuration.
Cell Culture Treatment of Membrane:	Wettability test using water to insure the presence of a hydrophilic
	surface.

Lot Number Designation:

8 Digit Lot Number: First 3 digits - Julian date, start of manufacturing; Next 2 digits - Year of manufacture; Last 3 digits - Batch identification.

Rev No: 1