Corning Incorporated Life Sciences							
Registered ISO 9001:2008		Prod	uct	Descri	pt	on	
Catalog Number:	3384						
Product Description:		Corning ® HTS Transwell ® 96 Well, TC Treated, 8.0 μm pore size, with barcode label, in a receiver plate with lid					
Component Materials:							
Receiver Plate	 Virgin Polyst closures. 	Virgin Polystyrene, meets USP, Class VI requirements for plastic containers and closures. Virgin Polystyrene, meets USP, Class VI requirements for plastic containers and					
Lid							
Transwell body							
Filter	- Transparent	Transparent polyester membrane, meets USP, Class VI requirements for plastic containers and closures.					
Adhesive Barcode Label:	- Proprietary A	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			of Transwell to	-	.050 in.	
Width of Plate	- 3.365 in			jume added/	-	75µL	
Height in a reservoir w/	/lid770 in.		Transwell per well Bisolateral volume added - 235µL per receiver plate well		235µL		
Tolerances of Dimensions	- +/010 i	n.		ed working	-	75μL (A) to 235μL (B)	
Maximum volume	- 100µL (A	Α) to 290μL (B)	volume				

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

Performance Testing:

Each manufacturing lot is sampled and te	ested in accordance with Standard Operating Procedures.
Visual Attributes:	Visual and microscopic 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: 2