

Paper Cast Nitrocellulose Membrane Type CLW

Membrane reenhologies								
Product and its	Paper Cast Nitrocellulose Membrane for Flow Through Rapid Test							
synonyms	TRADE NAMES/SYNONYMS: Nitrocellulose membrane for flow through immunoassay Nitrocellulose membrane for flow through rapid immunoassay Paper Cast Nitrocellulose membrane for flow through rapid tests Paper Cast Nitrocellulose membrane for flow through rapid immunodiagnostic tests							
Product Variant	Type CLW-040							
Composition	Constituent Material		Pore Size/Rating					
	consiliociti	Maleria	0.3 µm	0.45 µm	0.8 µm			
	Polymer	Nitrocellulose	Yes	Yes	Yes			
	Backing	Cellulose Based Paper	Yes	Yes	Yes			
Physical Properties	Pore Size/Rating							
	Property		0.3 µm	0.45 µm	0.8 µm			
	Appearance White film or	e: n a thick paper backing	Yes	Yes	Yes			
	Thickness (microns)		500 ± 70	500 ± 70	500 ± 70			
Membrane	Pore Size/Rating							
Performance	c	Characteristics Device Flow Rate (sec.) (3 mm Diameter)		-				
Characteristics	Device Flow			0.45 µm	0.8 µm			
				23 ± 5	11 ± 4			
Supply Format	Membrane form - Sheets of desired sizes							
			Store and handle in accordance with all current regulations and standards. Store in original foil packing at 15-20° C. Avoid direct sunlight.					
Storage Condition					dards.			
-	Store in origine		. Avoid direct su	unlight.	dards.			
Condition	Store in origination: Mate	al foil packing at 15-20° C. erial should be kept away	. Avoid direct su from heat radic	unlight. ators.	dards.			
-	Store in origination: Mate	al foil packing at 15-20° C.	. Avoid direct su from heat radic	unlight. ators.	daras.			

Ordering Information

+-	Туре	Sheet Width (cm)	Sheet Length (cm)	Quantity					
U	CLW-040	Please specify desired width	Please specify desired length	Please specify desired quantity					
U									
_	Example: Type CLW-040, 15 X 25 cm, 2000 Nos.								
S	$\mathbf{L}_{\text{Adimple. Type CLW-040, T3 A 23 Cm, 2000 Nos.}}$								
σ									
ata									
0									