## EKOTEKS LABORATUVAR ve GÖZETİM HIZMETLERI A.S.

AB-0583-T
21003762- ING
02-21

Test Method: BS EN 22610: 2006 (Surgical drapes, garments and fresh air clothes used as medical devices for patients, hospital staff and equipment - Test method for determination of resistance to wet

A test sample is placed on the agar plate on a rotating disc. Bacteria carrier material and coating film are placed on the test sample and all parts are fixed on the disk. A finger is placed on the test sample to apply a certain force (3N  $\pm$  0.02). The finger moves on the test sample over the entire surface of the agar within 15 minutes. 5 studies are carried out for 15 minutes. 6. The study is repeated by inverting the sample.

lm
3

ritical area RESU	Penetratio	n Rate
Number of Populating Bacteria (cfu)	R <sub>CUM1</sub>	0
X <sub>1</sub> 0	R <sub>CUM2</sub>	0
X <sub>2</sub> 0	R <sub>CUM3</sub>	0
X <sub>3</sub> 0	R <sub>CUM4</sub>	0
X4 0	R <sub>CUM5</sub>	0
X <sub>5</sub> 607	007	
T	607	

X1 ...... X5: Number of colonies growing in 5 parallel petri in the same sample Z: number of colonies growing in the sixth petri dish

$$T: X_1 + X_2 + X_3 + X_4 + X_5 + Z$$

RCUM1 = X1/T

 $R_{CUM2} = (X2 + X1)/T$ 

 $R_{CUM3} = (X3 + X2 + X1)/T$ 

 $R_{CUM4} = (X4 + X3 + X2 + X1)/T$ 

 $R_{CUM5} = (X5 + X4 + X3 + X2 + X1)/T$ 

DADDIER INDEA (IB)		
	Expected value	
Result	≥2,8	
6	=2,0	
O .		
	BARRIER INDEX (IB) Result 6 - CUM4 + CUM5)	

IB = 6 - (CUM1 + CUM2 + CUM3 + CUM4 + CUM5)

ZENMED TIBBI CHAZLAR VE SAĞLIK ÜRÜNLERİ SAN, VE TİC. LTD.ŞTİ. Mahmutbey Mah. 2567.Sk. No:1 is Yeri-No:11,21 Bağcılar / ISTANBUL / TÜRKİYE Tel: 0212 445 45 25 Tje.Sic.No: 794704

Güneşli V.D., 997 067