BIOMARK Laboratories-INDIA www.biomarklabs.com TECHNICAL SHEET

BF124	UREA SOLUTION 5%
FORMULA	
Ingredients :	
(Per vial, sufficient for	425 ml medium)
Urea Distilled water	0.250g 5ml
Final pH (at 25°C)	8.0±0.2
Directions :	
add 1 vial Urogenitall Supplemer	he refrigerated Urea solution to room temperature and aseptically to 425 ml of sterile, molten, cooled (45-50°C) Mycoplasma Broth Base (B1233) along with 1 vial of Vitamino Growth at (BF037) and 1 vialof Urogenital Mycoplasma Selective at (BF123) and 50 ml of Horse Serum RM1239. Mix well and s desired.
2. Follow	poratory Use. proper, established laboratory procedures in handling and ing of infectious materials.
	urea solution recommended for the isolation of Ureaplasma d Mycoplasma hominis
Storage: Between 2 to 8°C.	
Packing: 5 vial	