Dilucup Elegance MRD (Maximum Recovery Diluent)

Use and description: Ready-to-use plastic cups, each contains 9 mL medium to be used for diluting microbiological samples together with a special shaker, Dilushaker. By adding a sample of 1 mL to the first cup a dilution of 1:10 will be achieved. 1 mL from this cup is then transferred to the next to get a dilution of 1:100. The procedure is continued until the required dilution is reached.

Composition per litre:

Peptones 1,0 g NaCl 8,5 g Buffers 1,4 g

pH: 7,0 +/-0,2 at 25°C

Volume per cup: 9 mL +/- 2 % Sterilization: E-Beam > 25kGy

Material of the cups: PET (recyclable)

Expiry date: When unopened >18 months after production **Storage:** Unopened: +2 to +25°C. +2 to +8°C when the box is open

Packaging: The cups are delivered in blisters of 7 pre-cut rows of 3 cups (40DEBPW3) or 6 cups

(40DEBPW6). Each box contains 672 cups distributed in 2 bags of 336 cups.

Weight and volume: 8,5 kg/box - 0,032 m³/box

Dilucup Elegance MRD 2 X 16 X 21 CUPS **ARTICLE NUMBER:** 40DEMRD3

Dilucup Elegance MRD 2 X 8 X 42 CUPS **ARTICLE NUMBER:** 40DEMRD6





