TOKEM MB-65 (P)

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TOKEM MB-65 (P) is a ready equimolar mixture for nonregenerable mix bed filters. It consists of high purity strong base anion exchange resin and strong acid cation exchange resin (1 : 1 in capacity).

GENERAL DESCRIPTION		
Matrix	styrene-DVB	
Functional group	Sulfonic acid/quaternary amine (type 1)	
Polymer structure	gel	
lonic form	H^+ / OH^- Hydrogen / hydroxyl	

Application area:

- for mix bed filters and cartridges to produce ultrapure water with electric conductivity of up to $0.056~\mu$ S/sm; it is applied in manufacturing electronics, in medicine and other fields of industry and science;
- for purification of potable water.

Physical and Chemical Characteristics:

CHARACTERISTICS	STANDARD VALUE		
Appearance	Spherical grains, light yellow to brown in colour		
Components	Cation exchange resin	Anion exchange resin	
Component content in the mixture, volume %	35±5	65±5	
Total capacity, mmol/cm ³ (mg-eq/cm ³), min	1.9	1.15	
Mass fraction of chloride ions, mg/cm ³ , max	0.01	0.40	
Water product oxidation in oxygen equivalent, max	0.5 mg/g	0.5 mg/dm ³	
Moisture retention, %	50-60		
Difference between settling times of anion and cation resins, sec, max	6		
Electrostatic coefficient, % max	20		
PARTICLE SIZE DISTRIBUTION			
Mean particle size, mm	0.40-1.25		
Volume of effective size fraction, % min	98		
Total uncracked beads as shipped, %, min	97		