TOKEM MB-50 (R) TR 20.16.59-039-72285630-2016

TOKEM MB-50 (R) is a ready mixture of monodisperse Type I strong base anion exchange resin and monodisperse strong acid cation exchange resin for mix bed regeneration filters.

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

Application area:

TOKEM MB-50 (R) is used for water purification in regenerable mix bed filters.

Physical and Chemical Characteristics:

CHARACTERISTICS	STANDARD VALUE	
Appearance	Spherical beads, yellow to dark brown	
Ion exchange resin content, volume % Cation exchange resin Anion exchange resin	50±5 50±5	
PARTICLE SIZE DISTRIBUTION		
Mean particle size, mm Cation exchange resin Anion exchange resin	0.650±0.025 0.575±0.025	
Uniformity coefficient, max Cation exchange resin Anion exchange resin	1.1 1.1	
Moisture retention, % Cation exchange resin Anion exchange resin	45-51 55-60	
Total capacity, mmol/cm ³ (mg-eq/cm ³), min Cation exchange resin Anion exchange resin	2.0 1.1	
Difference between settling times of anion and cation resins, sec, max	7	
Electrostatic coefficient, % max	20	

Processing Characteristics:

SUGGESTED OPERATING CONDITIONS AND MODES:	
Bed depth, min, mm	800
Temperature limit, ⁰ C	60
pH limit	0-14
Regenerant, % Cation exchange resin Anion exchange resin	$(1-1.5-3.0)$ H_2SO_4 $(4-5)$ HCI $(3-4)$ $NaOH$
Total rinse requirement, BV	2-4