



江苏苏青水处理工程集团有限公司

Jiangsu Suqing Water Treatment Engineering Group Co., LTD.

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邮编: 214419

ADD: No. 89 Changqing Road, Hetang, Jiangyin, Jiangsu, P. R. China/214419

Resin:Suqing 001*8 H Batch number:551979 25.11.2025

Ionic form	H ⁺
Total Exchange Capacity: mmol/g	1.82
Moisture: %	54.35
Bulk Density: g/ml	0.79
Partical size: mm	0.315-1.25
Effective grain size mm	0.55
Uniformity Coefficient:	1.51
Volume ratio of working fraction, %	98
Specific volume, cm ³ /g	2.78
Whole beads after osmotic attrition,%	96
Dynamic exchange capacity,mol/m ³	1600
Color	Brownish yellow to Brown

Inspector: He Yifen
Examiner: Yu Xuefeng
Charge: Hua Ming

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CERTIFICATE OF QUALITY

Resin: Suqing D113 Batch number: 611015 05.01.2026

Ionic form		H ⁺
Total Exchange Capacity:	mmol/g	4.51
Moisture:	%	53.10
Bulk Density:	g/ml	0.76
Partical size:	mm	0.315-1.25
Effective grain size	mm	0.58
Uniformity Coefficient:		1.42
Volume ratio of working fraction, %		95
Specific volume, cm ³ /g		2.71
Whole beads after osmotic attrition, %		85
Color		White-yellowish

Inspector: He Yifen

Examiner: Yu Xuefeng

Charge: Hua Ming

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CERTIFICATE OF QUALITY

Resin: Suqing D301 OH⁻ Batch number: 535163 25.12.2025

Ionic form	OH ⁻
Total Exchange Capacity: mmol/g	1.41
Moisture: %	54.23
Bulk Density: g/ml	0.67
Partical size: mm	0.315-1.25
Uniformity Coefficient:	1.45
Volume ratio of working fraction, %	94
Specific volume, cm ³ /g	3.30
Whole beads after osmotic attrition, %	90
Dynamic exchange capacity, mol/m ³	1290
Color	yellowish

Inspector: He Yifen
Examiner: Yu Xuefeng
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Resin:Suqing 201x4 OH⁻ Batch number:571237 17.12.2025

Ionic form	OH ⁻
Total Exchange Capacity: mmol/g	1.02
Moisture: %	60.52
Bulk Density: g/ml	0.68
Partical size: mm	0.315-1.25
Uniformity Coefficient:	1.39
Volume ratio of working fraction, %	95
Specific volume, cm ³ /g	3.0
Dynamic exchange capacity, mol/m ³	700
Color	Yellow-brown

Inspector: He Yifen
Examiner: Yu Xuefeng
Charge: Hua Ming

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