

Table 1. Surface roughness of SBA-15/BOZ at different stages

	Ra(um)	Rq(um)
Before the salt spray test	2.775	3.554
After 10 days' salt spray test	2.645	3.499
After placing into deionized water	2.796	3.543
After heated at 200 °C	2.795	3.578

Table 2. Element values of surface at different stages (A, surface before salt spray test; B, surface after 10 days' salt spray test; C, surface after placing into deionized water; D, surface after heated

Elt.	at 200 °C;)			
	Conc(A) wt.%	Conc(B) wt.%	Conc (C) wt.%	Conc (D) wt.%
C	49.965	39.036	45.784	43.599
N	.810	.000	.000	1.663
O	28.116	17.820	28.500	31.439
Na	.140	14.368	.583	.083
Si	18.301	12.671	22.008	21.157
Cl	.004	14.051	.146	.065
Fe	2.663	2.055	2.979	1.994
	100.000	100.000	100.000	100.000