

Supporting information

Article

Efficient removal of volatile organic compounds by FAU-type zeolite coatings

Mathieu Diboune ^{1,2,3}, Habiba Nouali ^{1,2}, Michel Soulard ⁴, Joël Patarin ⁴, Guillaume Rioland ³, Delphine Faye ³ and T. Jean Daou ^{1,2,*}

¹ Université de Haute-Alsace (UHA), CNRS, Axe Matériaux à Porosité Contrôlée (MPC), Institut de Science des Matériaux de Mulhouse (IS2M), 3 bis rue Alfred Werner, 68093 Mulhouse, France; mathieu.diboune3@uha.fr (M.D.); habiba.nouali@uha.fr (H.N.)

² Université de Strasbourg, 67000 Strasbourg, France

³ Service Laboratoires & Expertise, Centre National d'Etudes Spatiales (CNES), 18 avenue Edouard Belin, 61401 Toulouse Cedex 9, France; guillaume.rioland@cnes.fr (G.R.); delphine.faye@cnes.fr (D.F.)

⁴ Zéphir Alsace, 15 rue des Frères Lumière, 68350 Brunstatt-Didenheim, France; soulard.michel.za@orange.fr (M.S.); joel.patarinza@gmail.com (J.P.)

* Correspondence: jean.daou@uha.fr; Tel.: +33 3 89 33 67 39.

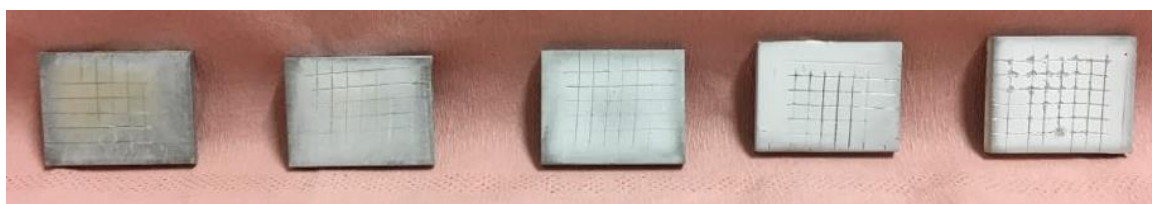


Figure S1. Adhesion test performed on zeolite coatings FAU-HK46 1 to 5 (from left to right).

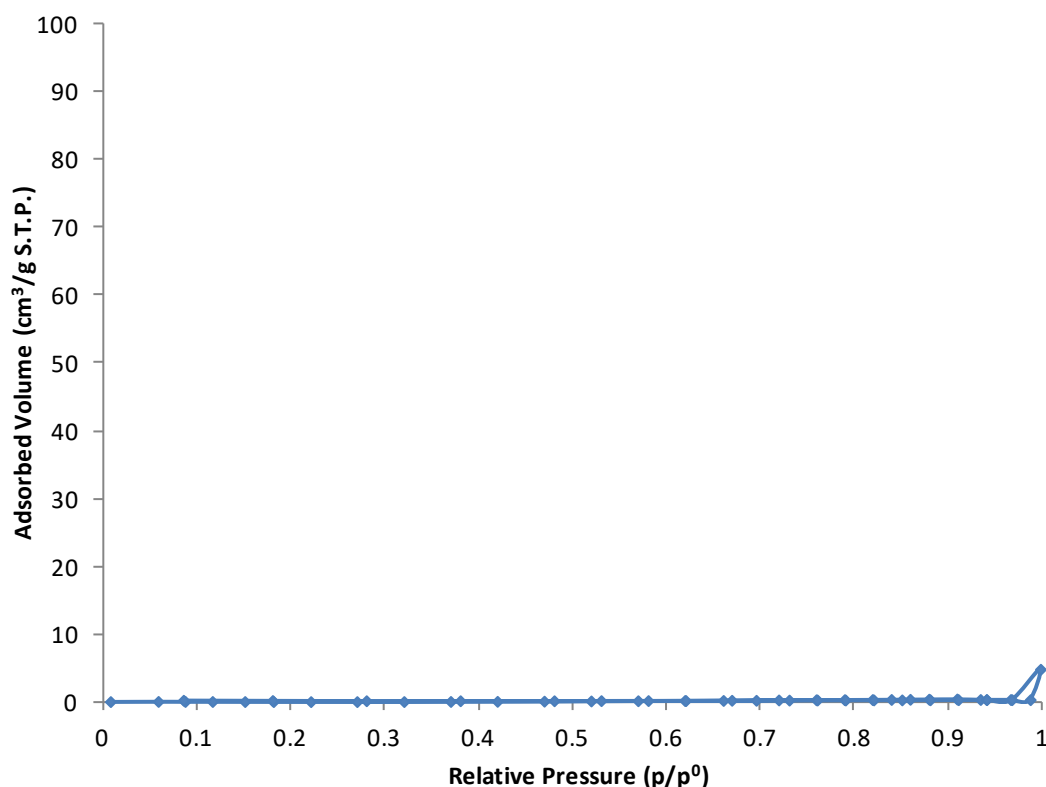


Figure S2. Nitrogen adsorption-desorption isotherms of the polymerized commercial binder SILRES® HK 46