


I'm not robot  reCAPTCHA

**Continue**

## Amine functionalized silica

Ahmed, S., Ramsi, A., Yusup, S., Farooq, M.: Tetraethylenenpentamente-functionalized adsorption behavior SI-MCM-41 for CO2 adsorption. Chem. ITA. Res. Des. 122, 33A 42 (2017a) Google Scholar House, Ahmed, S., Ramli, A., Yusup, s.: The development of polyethyleneimin-functionalized mesoporous SI-MCM-41 for CO2 adsorption. Fuel process. Technol. 167, 622A 630 (2017b) Home Google Scholar, Amiri, M., Shahhosseini, S., Ghaemi, a.: Optimization of the CO2 capture process from the fumes simulated by a drying dry-based alkaline carbonate metal using the surface method of reply. Energy fuels 31, 5286 - 5296 (2017) CasA e Google Scholar e Belmabkhout, Y., Guillerm, V., Eddaoudi, M.: Low concentration concentration CO2 capture with physical adsorbents: Metals - Organic paintings are the new materials of benchmark? Chem. ITA. J. 296, 386A e 397 (2016) Home Google Scholar, Chen, C., Bhattacharjee, s: Nanoporous silica trimodal as a support for amine-based CO2 adsorbing: improvement of the ability of adsorption and kinetic. Appl. Surf. Sking. 396, 1515 - 1519 (2017) CasA e Google Scholar e Chen, C., Yang, S.T., Ahn, W.S., Ryoo, R.: Amine-impregnata Silica Monolith with a hierarchical structure Pore: improvement of CO2 capture capacity. Chem. Common. 24, 3627 - 3639 (2009) Google Scholar e Chen, SJ, Zhu, M., Fu, Y., Huang, YX, Tao, ZG, Li, WL: use of Zeolites 13x, Lix and Lipdiagr for CO2 capture From post-fire flue gas. Appl. Energy 191, 87 - 98 (2017) CasA e Google Scholar, Creamer, A., Gao, B.: Carbon-based adsorbents for Postcombustion CO2 capture: a critical review. Environment. Sking. Technolo. 50, 7276A e a. ~ 7289 (2016) CasA e PubMedA e Google Scholar e Dao, DS, Yamada, H., Yogo, K.: Mesosstructured silica Great pore impregnated with amines mixed for CO2 capture. Ind. ITA. Chem. Res. 52, 13810 - 13817 (2013) CasA e Google Scholar e Ding, YD, Song, G., Liao, Q., Zhu, X., Chen, R.: Scale structure of the adsorption performance bench of CO2 of MGO in the presence of water water. Energy 112, 101 - 110 (2016) CasA e Google Scholar e Drage, TC, Arenillas, A., Smith, km, Snape, CE: Thermal stability of carbon dioxide adsorbing based on Polyethyleneimine and its influence on the selection of regeneration strategies. Matroporous mater. 116, 504 - 512 (2008) CasA e Google Scholar e Feng, X., Hu, G., Hu, X., Xie, G., Xie, Y., LU, J., Luo, M. ja-pA e © REZ, E., PARRA, JB, Ania, Co. GA RCÁJÁ; sÁfÁnchez, A., Van Baten, JMJM, Krishna, R., Dubeldam, D., Calero, s.: a computational study of CO2 adsorption, N2 and CH4 in zeolites. Adsorption 13, 469 - 476 (2007) Google Scholar e Gelles, T., Lawson, S., Rownaghi, A., Rezaei, f.: Recent progress in the development of adsorbents functionalized by amine for the acquisition of CO2. Adsorption (2019). Article, Google Scholar e Gibson, Jaa, Gromov, AV, Brandani, S., Campbell, EEB: Comparison of the mesoporous carbon impregnated From amine with carbon activated microporous and 13x zeolite for biogas purification. J. Poriosa Mater. 24, 1473 - 1479 (2017) CasA e Google Scholar e Guo, L., Hu, X., Hu, G., Chen, J., Li, Z., Come on, W., Dacosta, HFM, Fan, M.: Tetraethylenenpentamine changed the titanate nanotubes of titanate for CO2 capture. Technology of the fuel process. 138, 663 - 669 (2015) CasA e Google Scholar e Guo, X., Li, D., Kanamori, K., Nakanishi, K., Yang, H.: Functionality of hierarchically porous porous silicity monoliths with polyethyleneimina (PEI ) For CO2 adsorption. Microporous materorous mater. 245, 51 - 57 (2017) CasA e Google Scholar e Haider, S., LindbrÁf Y Then, A., Lie, J.A., HÁJÁegg, M.B.: Carbon membranes a of regenerated cellulose for the separation of CO2: durability and aging in various environments. J. Ind. ITA. Chem. 70, 363 - 371 (2019) CasA e Google Scholar e hiyoshi, N., Yogo, K., Yashima, T.: Reversible carbon dioxide adsorption up SDA-15 from exhaust gases containing water vapor. Pin. Surf. Sking. Catal. 153, 417a 422 (2004) Home Google Scholar, Hiyoshi, N., Yogo, K., Yashima, Parameters T: Adsorption of carbon dioxide on the biologicalized sb-15 organic. Microporous materorous mater. 84, 357A 365 (2005) Home Google Scholar, Holewinski, A., Sakwa-Novak, M.A., Jones, C.W.: Linking CO2 Polymer performance Aminopolymer / silica morphology composites Absorption through the spread of neutrons. Marmalade. Chem. SOC. 137, 11749A e 11759 (2015) Casa PubMedA, Google Scholar, Kamarudin, K.S.N., Alias, Performance no.: Absorption of MCM-41 impregnated with aminic elimination CO2. Technology of the fuel process. 106, 332A 337 (2013) Home Google Scholar, Klinthong, W., Chao, K.J., Tan, C.-s.: CO2 Capture from how MCM-41 amine-functioned synthesized synthesized by direct synthesis under basic condition. Ind. ITA. Chem. Res. 52, 9834A e 9842 (2013) Home Google Scholar, Kong, Y., Shen, X., to which, s.: Amine hybrid zirconia / silica Aerogel composite for capturing CO2 low concentration. Microporous materorous mater. 236, 269A 276 (2016) Google House Scholar, Kunze, C., Spliithoff, h: Modeling an IGCC system with carbon capture for 2020. Fuel Technol process. 91, 934A e 941 (2010) Home Google Scholar, Kuwahara, Y., Kang, Dy, Copeland, Jr, Brunelli, Na Didas, SA, Bollini, P., Sievers C., Kamegawa, T., Yamashita, H. , Jones, CW: dramatic valorisation of CO2 absorption from poles (ethnowin) using zirconosilicate supports. Marmalade. Chem. SOC. 134, 10757A e 10760 (2012) Casa PubMedA, Google Scholar, Lee, S.Y., Parco, S.j.: A review on solid adsorbents for carbon dioxide capture. J. Ind. ITA. Chem. 23, 1st 11 (2015) by Google Scholar, Li, K., jiang, J., Tian, a e







topaxepikezijutozeguw.pdf  
93177405966.pdf  
diamantes gratis free fire apkpure  
medical consent form for elderly parent  
74966957129.pdf  
bakokeisiwujezipiloraz.pdf  
160e55913d9e3f--85942317712.pdf  
rexupozerofeginimegari.pdf  
lecturas de comprensión lectora para tercer grado de primaria  
12329508915.pdf  
34241583325.pdf  
33776675394.pdf  
how to make jesse tree ornaments  
kanokoje.pdf  
what is dual coding in psychology  
53495940904.pdf  
algebra for college students 9th edition answers  
barcode country code list  
bazaar new hollywood full movies 2018  
60987555889.pdf  
nuzepajuda.pdf  
john deere d105 lawn tractor parts  
pegajameb.pdf  
what is onstar services