

Institute of Chemical Engineering

Adres artykułu: <https://iich.gliwice.pl/en/article/mesoporous-magnesium-oxide-xerogels-synthesis-and-structural-characteristics>

Mesoporous magnesium oxide xerogels - synthesis and structural characteristics

Publication date:	30.12.2021
Publication title:	Mesoporous magnesium oxide xerogels - synthesis and structural characteristics
Authors:	Janusz J. Malinowski , Wojciech Pudło
Journal information:	Prace Naukowe Instytutu Inżynierii Chemicznej Polskiej Akademii Nauk
Tags:	magnesium oxide , xerogel , sol-gel , nanomaterials , mgo crystallite

Abstract: The paper presents the results of a study on the synthesis of magnesium oxide xerogels. In the synthesis, the sol-gel method was used, in which magnesium methoxide was applied as a magnesium precursor. The obtained magnesium hydroxide was subjected to the thermal dehydration process to obtain magnesium oxide particles. The influence of xylene addition during magnesium methoxide hydrolysis on the structure of the magnesium hydroxide and oxide was investigated.

Attachments:

[Zeszyt-25-2021](#) pdf, 6.38 MB

Created at:	05.08.2025
Published by:	Artur Wojdyła
Published at:	05.08.2025 12:16
Number of downloads:	158

Tagi: magnesium oxide, xerogel, sol-gel, nanomaterials, mgo crystallite

Metryczka

Published by:	Artur Wojdyła
Published at:	06.08.2025 08:43
Number of views:	159