Accepted Manuscript

Effect of fiber material on ozone removal and carbonyl production from carpets

Omed A. Abbass, David J. Sailor, Elliott T. Gall

PII: S1352-2310(16)30842-1

DOI: 10.1016/j.atmosenv.2016.10.034

Reference: AEA 14972

To appear in: Atmospheric Environment

Received Date: 9 June 2016

Revised Date: 15 October 2016

Accepted Date: 20 October 2016

Please cite this article as: Abbass, O.A., Sailor, D.J., Gall, E.T., Effect of fiber material on ozone removal and carbonyl production from carpets, *Atmospheric Environment* (2016), doi: 10.1016/j.atmosenv.2016.10.034.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



| 1 | Effect of Fiber Material on Ozone Removal and Carbonyl Production from Carpets |
|-------------|---|
| 2 | |
| 3 4 5 | Omed A. Abbass ^{1,2} , David J. Sailor ^{3*} , and Elliott T. Gall ¹ 1. Portland State University, Portland OR, USA; 2. University of Kirkuk, Kirkuk, Iraq; 3. Arizona State University, Tempe, AZ, USA |
| 6 7 | |
| 8 9 | ABSTRACT: |
| 10 | Indoor air quality is affected by indoor materials such as carpets that may act as sources and/or sinks of |
| 11 | gas-phase air pollutants. Heterogeneous reactions of ozone with carpets may result in potentially harmful |
| 12 | products. In this study, indoor residential carpets of varying fiber types were tested to evaluate their |
| 13 | ability to remove ozone, and to assess their role in the production of carbonyls when exposed to elevated |
| 14 | levels of ozone. Tests were conducted with six types of new unused carpets. Two sets of experiments |
| 15 | were conducted, the first measured ozone removal and ozone deposition velocities, and the second |
| 16 | measured primary carbonyl production and secondary production as a result of exposure to ozone. The |
| 17 | tests were conducted using glass chambers with volume of 52 L each. Air exchange rates for all tests were |
| 18 | 3 h^{-1} . The ozone removal tests show that, for the conditions tested, the polyester carpet sample had the |
| 19 | lowest ozone removal (40%), while wool carpet had the greatest ozone removal (65%). Most carpet |
| 20 | samples showed higher secondary than primary carbonyl emissions, with carpets containing |
| 21 | polypropylene fibers being a notable exception. Carpets with polyester fibers had both the highest |
| 22 | primary and secondary emissions of formaldehyde among all samples tested. While it is difficult to make |
| 23 | blanket conclusions about the relative air quality merits of various carpet fiber options, it is clear that |
| 24 | ozone removal percentages and emissions of volatile organic compounds can vary drastically as a |
| 25 | function of fiber type. |
| 26 | |

27 Keywords: Indoor air quality, ozone deposition velocity, formaldehyde, aldehydes, measurements28

* Corresponding author: David.Sailor@asu.edu

Download English Version:

https://daneshyari.com/en/article/5753493

Download Persian Version:

https://daneshyari.com/article/5753493

Daneshyari.com