

username

LOGIN

[New Account »](#)
[Forgot Password?](#)

jet dispersion


[Advanced Search »](#)

Ads by Google

[ASci Testing labs](#)

Toxicology Testing
 Chemical,
 Environmental,
 Effluent
www.AsciCorp.com

[Chemical Manufacturing](#)

Download White
 Papers on ERP &
 CRM Solutions
 using Microsoft
 Dynamics®
www.Microsoft.com/Dyn

[Liquid Nitrogen Generator](#)

Liquid Nitrogen
 Generator The Top
 Industrial
 Resource.
Industrial101.com

[Particle Size Measurement](#)

Concentrated
 system. No
 dilution. Zeta
 potential optional.
 Titration
www.Dispersion.com/Par

 Terrorism ■ [Chemical, Biological and Radiological Warfare](#)

Chemical Characterization and Toxicological Evaluation of Airborne Mixtures; A System for Generating Mixed Aerosols from a Petroleum Based Liquid and a Fine Solid

 Authors: [Jack H. Moneyhun](#); [Roger A. Jenkins](#); [Tom M. Gayle](#); [OAK RIDGE NATIONAL LAB TN](#)

Abstract: As an ongoing effort on the part of the U.S. Army to investigate the toxic potential of various materials employed as obscurants, a laboratory scale system is required to generate in a controlled manner, mixed aerosols from a petroleum based liquid (PBL) and a candidate solid material. The aerosols are to mimic those generated by the field unit, which is capable of delivering several gallons of the PBL and several pounds of the solid per minute. The laboratory generator must deliver these components continuously for several hours at concentrations levels of 0.1 mg/L - 5 mg/L. The aerosol so generated will be diluted in air (ca. 500 L/min) and delivered into test chambers where animals will be contained for inhalation toxicological studies. Keywords: Aerosol generator; Petroleum based liquid; Solids

dispersion system; **Jet** mill; Evaporation/condensation aerosol; Particle size; Bi-phasic aerosol. (jes)

Limitations:  APPROVED FOR PUBLIC RELEASE
Description: Final rept. Sep 86-Mar 89
Pages: 78
Report Date: MAR 89
Report Number: A394222

 **Keywords relating to this report:**

- ✦ [AEROSOL GENERATORS](#)
- ✦ [AEROSOLS](#)
- ✦ [AIRBORNE](#)
- ✦ [ANIMALS](#)
- ✦ [CHAMBERS](#)
- ✦ [CONDENSATION](#)
- ✦ [DISPERSING](#)
- ✦ [EVAPORATION](#)
- ✦ [GENERATORS](#)
- ✦ [INHALATION](#)
- ✦ [LABORATORIES](#)
- ✦ [LIQUIDS](#)
- ✦ [MIXING](#)
- ✦ [MIXTURES](#)
- ✦ [OBSCURATION](#)
- ✦ [PARTICLE SIZE](#)
- ✦ [PETROLEUM PRODUCTS](#)
- ✦ [SCALE](#)
- ✦ [SOLIDS](#)
- ✦ [TEST AND EVALUATION](#)
- ✦ [TEST FACILITIES](#)
- ✦ [TOXICITY](#)
- ✦ [TOXICOLOGY](#)

  Adobe PDF - \$21.95

  Printed Format - \$24.95

 **ADD TO CART**

Please check the box for the format you wish to order.

[Shipping Terms](#)
[About Electronic Delivery](#)
 [Email This Abstract](#)
[« Back to search](#)