# Looking for workplace health and safety information?







# What is /// ?

NIOSH is the acronym for the National Institute for Occupational Safety and Health, a Federal agency established by the Occupational Safety and Health Act of 1970. NIOSH is part of the Centers for Disease Control and Prevention (CDC) and is responsible for conducting research and making recommendations for the prevention of work-related illnesses and injuries. The Institute's responsibilities include the following:

- Investigating potentially hazardous working conditions as requested by employers or employees
- Evaluating workplace hazards, ranging from chemicals to machinery
- Creating and disseminating methods for preventing disease, injury, and disability
- Conducting research and providing scientifically valid recommendations for protecting workers
- Providing training to occupational safety and health professionals



# What is the NIOSH 800-Number?

The National Institute for Occupational Safety and Health (NIOSH) 800-number is a toll-free technical information service that provides convenient public access to NIOSH and its information resources. The service is available in the continental United States, Alaska, Hawaii, Puerto Rico, and the Virgin Islands.

# THE TOLL-FREE TELEPHONE NUMBER IS:



1-800-35-NIOSH (1-800-356-4674)

Callers may inquire about NIOSH activities, order NIOSH publications, or request information about any aspect of occupational safety and health. *However, the 800-number is NOT a hotline for medical emergencies.* 

# How does 800-35-NIOSH Work?

The 800-number is part of the Centers for Disease Control and Prevention (CDC) automated voice/fax system. It combines recorded and fax information with direct access to NIOSH technical information staff and the NIOSH Publications Office. The automated system operates 24 hours per day, 7 days per week and provides voice or fax information on a variety of topics that callers can access by selecting the options shown on panels 4–6. Callers may also speak directly with a technical information specialist or publications representative from 9:00 a.m. until 4:00 p.m. (Eastern time) Monday through Friday. We will answer your questions over the telephone, or we will send you NIOSH publications or a packet of information free of charge within 10 working days.



# New Features of the NIOSH 800-Number

In August 1997, two new features were added to the NIOSH 800-number service.

- Callers using rotary telephones can now access the recorded information by using voice commands. However, fax material is still accessible only by touch-tone.
- The fax portion of the system has been expanded to include new documents that are not discussed in the voice portion. A directory of NIOSH fax documents currently available is provided on panels 5–6. These documents will be updated as necessary, and additional fax documents may be added in the future. Callers may obtain the most current directory of fax documents by requesting document number 000006 as described on panel 5, or by selecting the fax directory option shown on panel 4.



At the first prompt, **press 1** if using a touch-tone telephone; **stay on the line if using a rotary telephone**. Then follow the prompts to select the topics below. **Press 8** to replay last prompt, **press 9** to replay earlier prompts.

# 1 Directory of all NIOSH fax documents

# 2 All other options

# 1 PUBLICATIONS and DATABASES

- 1 Description of publications activity (fax, e-mail, postal mail addresses)
- 2 List of available NIOSH publications
- 3 Ordering information for:
  - 1 NIOSH Pocket Guide to Chemical Hazards
  - 2 NIOSH Manual of Analytical Methods
  - 3 Revised NIOSH lifting recommendations
- 4 NIOSH databases and electronic products
  - 1 Registry of Toxic Effects of Chemical Substances (RTECS®)
  - 2 NIOSHTIC®
  - 3 National Ag Safety Database (NASD)
  - 4 Criteria Documents Plus CD-ROM
- 5 Publications representative (9:00 a.m. to 4:00 p.m., ET, Monday–Friday)

### 2 SELECTED TOPICS

- 1 Carpal tunnel syndrome
- 2 Indoor environmental (air) quality
- 3 Violence in the workplace
- 4 Back belts
- 5 Silicosis

# 3 HEALTH HAZARD EVALUATION (HHE) PROGRAM

Description and HHE request form

# 4 TRAINING

- 1 Education and Research Center (ERC) continuing education courses and schedules
- 2 Training videotapes
- 3 Training grants program

# 5 TECHNICAL INFORMATION SPECIALIST

(9:00 a.m. to 4:00 p.m., ET, Monday-Friday)

# NIOSH Fax Directory

The following NIOSH materials are currently available from the CDC Fax Information Service. These documents will be updated as necessary, and new ones may be added. The number of pages in each fax document is given after the title (e.g., 2 = 2 pages). Those titles marked with an asterisk\* are also discussed in the voice portion of the NIOSH system. To receive a fax document, call toll-free 1-888-CDC-FAXX (1-888-232-3299) and follow the prompts to input the six-digit document number(s) shown below. You may request up to five fax documents per call.

# List of NIOSH Fax Documents

000006 NIOSH Fax Directory\* - 2

# Publications/Databases Ordering Information

705000	Available NIOSH Publications List* - 9
705100	NIOSH Databases and Electronic
	Products* - 8
705101	Pocket Guide to Chemical Hazards -
	Printed Version* -2
705102	Pocket Guide to Chemical Hazards -
	Electronic Version* - 2
705110	Applications Manual for Revised NIOSH
	Lifting Equation* - 1

# **Training Grants**

Training Grants Information* - 1
Education and Research Center (ERC)
Grantee Directory* - 3
Training Project Grant Directory* - 4

# Training

760013	ERC Continuing Education Directors* - 3
760025	Training Videotapes* - 3

# Health Hazard Evaluation (HHE) Program

750000	HHE Request Form* - 2
750010	HHE Program Description* - 7
750011	HHE Federal Regulation* - 6



### **Summary Fact Sheets** 705010 About NIOSH - 2 705011 National Occupational Research Agenda (NORA) - 3 Carpal Tunnel Syndrome\* - 2 705001 Work-Related Musculoskeletal Disorders - 3 705005 705002 Indoor Environmental (Air) Quality\* - 3 705003 Violence in the Workplace\* - 2 Back Belts\* - 1 705004 760026 Preventing Silicosis\* - 2 705020 Are You a Working Teen? - 4 705007 Working in Hot Environments - 7 EMFs in the Workplace - 3 705008 705009 Think About Y2K - 2 Hazards of Flood Cleanup Work - 5 705032 705006 Latex Allergy - 2 705012 Breast Cancer Research at NIOSH - 2 705025 Health and Safety for Kids on the Farm - 2 705030 Agriculture Safety and Health - 3 705031 Construction Safety and Health - 3 705033 Mine Safety and Health - 3 Analytical Methods 770001 Method 7400 Asbestos by PCM - 16 Method 7402 Asbestos by TEM - 8 770002 770003 Method 9000 Asbestos by XRD - 7 Method 9002 Asbestos by PLM - 10 770004 770005 Method 7082 Lead by Flame AAS - 8 Method 7105 Lead by GFAAS - 5 770006 770009 Method 9100 Lead in Surface Wipe Samples - 3 770008 Method 8003 Lead in Blood & Urine - 5 Method 7700 Lead in Air by Chemical Spot 770022 Test - 4 770010 Method 7500 Crystalline Silica by XRD - 9 Method 7601 Crystalline Silica by VIS - 6 770012 770013 Method 7602 Crystalline Silica by IR - 6 770014 Method 7603 Crystalline Silica in Coal Mine Dust by IR - 7 Method 7501 Amorphous Silica by XRD - 9 770011 Method 3500 Formaldehyde by VIS - 6 770016 770015 Method 2541 Formaldehyde by GC - 6 770017 Method 5700 Formaldehyde on Dust - 6 Method 0500 Total Particulates - 4 770018 Method 0600 Respirable Particulates - 7 770019 770007 Method 7300 Elements by ICP - 10 770020 Method 8005 Elements in Blood or Tissue - 7 770021 Method 8310 Metals in Urine - 6 770023 Method 0800 Bioaerosols - 2

Method 5040 Elemental Carbon (Diesel) - 10

Method 5042 Asphalt Fume - 7

770024

770025