



**Standard Size  
Complete  
FRESH-KIT<sup>®</sup>  
System**

Designed to aid in the cleaning  
of cartridge-type respirators

- Highly economical kit good for 90 cleanings
- Features 8" x 3" x 19" all-purpose Sterile Storage Bags<sup>®</sup>
- A compact efficient system for cleaning respirators

Catalog No. FK 266



**Large Size  
Complete  
FRESH-KIT<sup>®</sup>  
System**

Designed to aid in the cleaning  
of supplied-air respirators.

- Heavy duty *Cleaning Pail* allows operator to keep exhalation valve area dry.
- Kit good for 45 cleanings.
- Features 8" x 5" x 26" Sterile Storage Bags<sup>®</sup>.

Catalog No. Fk 376

Represented locally by:

# The Complete **FRESH-KIT<sup>®</sup>** Respirator Cleaning Systems



*Kit design enhances keeping exhalation valve area dry during cleaning.*

**Effective • Economical • Easy to Use  
Meets OSHA Recommendations**

# FRESH-KIT®

## The Complete FRESH-KIT® System

The complete FRESH-KIT® System has all the necessary tools and chemicals used to clean, disinfect, and store respirators safely and efficiently. It includes:

- *Cleaning Pail* with two tub compartments
- A *Special Biodegradable Cleaner* in pre-measured water-soluble packets (no gloves necessary)
- *Scrubie Brush*—a scrubbing aid
- *Air Bulb*—enhances drying by aiding in the removal of collected soil and water from the delicate exhalation and/or inhalation valve flap and valve seat areas
- *Sterile Storage Bags*® with air-tight seals to prevent contamination between uses.

## How the FRESH-KIT® Systems Work

### WASH

Fill *Cleaning Pail* tubs with clean warm water. Drop fast-dissolving *Special Cleaner* in one tub creating the proper cleaning solution. Immerse respirator and wash.

### DRY

Using the plain water tub, a quick rinse is sufficient. Allow to air dry.

### STORE

Seal in *Sterile Storage Bag*® for future use.

**Note:** Foreign matter and residue can cause contamination. Both the *Scrubie Brush* and *Air Bulb* are the kit items provided to help remove this unwanted soil. Gentle scrubbing is suggested and a puff of air into recessed facemask areas aids in removing collected water.

### THIS ONE SIMPLE OPERATION DOES FOUR (4) JOBS:

Cleans, disinfects, deodorizes and sanitary storage.



## GEORGIA STEEL & CHEMICAL COMPANY, INC.

10810 Guilford Road, Bay 104, Annapolis Junction, MD 20701  
(301) 317-5502 (800) 489-0351 Fax # (301) 470-6313

© Copyright 1982, Georgia Steel & Chemical Co., Inc.

# Management's Solution to Respirator Cleaning Problems

Clean-up is a problem under normal working conditions, but for respirator users it is not only necessary but vital for good sanitary and health conditions. Therefore, the easiest, most efficient and safest method is the answer for management and personnel responsible for respirators—the FRESH-KIT® system. Through education and operation, this system is capable of preventing skin disease and respiratory problems due to contaminated respirators, thus eliminating unnecessary absence and discomfort.

Although FRESH-KIT® is designed to be used by the individual worker/respirator user, management can more easily maintain control of the respirator cleaning function through inventory and inspection. Once installed as part of the respiratory protection program the FRESH-KIT® system provides personnel and management with a simple, easy-to-learn and use method for cleaning respirators. Since replacements for cleaning packets and storage bags are necessary, inventory records indicate frequency of use. And because the storage bags must be annotated as to who cleaned the respirators and when (and can also be inspected through the clear plastic bag), man-



A cleaned respirator stored for future use

Meets OSHA respirator cleaning recommendations.

agement can spot-check stored respirators to determine efficiency of the program.

The use of Self-Contained Breathing Apparatus (SCBA) units and similar devices have brought about an additional need for proper facemask cleaning. The Fire Service and others have spent thousands of dollars to make sure their SCBA air is of the highest quality. Consequently, to pass this clean air through a dirty facemask constitutes a serious health hazard.