



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
REGION III  
790 ROOSEVELT ROAD  
GLEN ELLYN, ILLINOIS 60137

PDR

AUG 8 1979

Allied Chemical Corporation  
1411 Broadway  
New York, NY

License No. SUB-526

Gentlemen:

The enclosed IE Circular 79-15, is forwarded to you for information. If there are any questions related to your understanding of the suggested actions, please notify NIOSH at the telephone No. listed in the enclosure to the Circular.

Sincerely,

*for Gen W. Roy*  
James G. Keppler  
Director

Enclosures:

1. IE Circular No. 79-15
2. Listing of IE Circulars  
Issued in the Last  
Six Months

cc w/encls:  
Mr. A. D. Riley  
Plant Manager  
Central Files  
PDR  
NSIC

7909060430

316312

UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
OFFICE OF INSPECTION AND ENFORCEMENT  
WASHINGTON, D.C. 20555

August 8, 1979

IE Circular No. 79-15

BURSTING OF HIGH PRESSURE HOSE AND MALFUNCTION OF RELIEF VALVE AND "O"-RING  
IN CERTAIN SELF-CONTAINED BREATHING APPARATUS

Description of Circumstances:

The Nuclear Regulatory Commission (NRC) has been informed by mailgram (copy enclosed) from the National Institute of Occupational Safety and Health (NIOSH) of occurrences of bursting of the high-pressure hose assembly, and malfunction of the relief valve and of the "O"-Ring in the main line assembly of the SurvivAir Mark I self-contained breathing apparatus. Anyone of these failures would result in immediate loss of air supply to a user.

Licenses who use the SurvivAir Mark I SCBA should:

1. Discontinue use of the apparatus until the units have been inspected by the manufacturer and all necessary repairs or replacements have been made.
2. Contact the manufacturer or supplier of the equipment for instructions on arranging for inspection and repair.

No written response to this circular is required. If you require additional information regarding this subject, please contact the office specified in the enclosed mailgram.

Enclosure:  
Mailgram

DUPLICATE DOCUMENT

916313

Entire document previously entered  
into system under:

ANO 7908160420

No. of pages: 5