

SAFETY INSPECTION REPORT  
AND COMPLIANCE INSPECTION

1. LICENSEE <b>Unifrax Corporation</b> REPORT NUMBER(S)      2009-001	2. NRC/REGIONAL OFFICE <b>Region III</b> 2443 Warrenville Road, Suite 210 Lisle, IL 60532
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3. DOCKET NUMBER(S) 030-28587	4. LICENSE NUMBER(S) 13-24442-01	5. DATE(S) OF INSPECTION March 19, 2009
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6. INSPECTION PROCEDURES USED 87124	7. INSPECTION FOCUS AREAS 03.01-03.07
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SUPPLEMENTAL INSPECTION INFORMATION

1. PROGRAM 3120	2. PRIORITY K5	3. LICENSEE CONTACT John Shepp, RSO	4. TELEPHONE NUMBER 574-654-7119
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Main Office Inspection      Next Inspection Date: March 2014

Field Office \_\_\_\_\_

Temporary Job Site Inspection \_\_\_\_\_

PROGRAM SCOPE

The licensee possesses two Ohmart fixed gauges containing byproduct material in amounts and types as authorized. The devices are used to measure ceramic fiber used in the production of commercial and industrial building insulation. Two individuals are responsible for oversight of the devices. According to the RSO, the current gauges are original to the licensee and no new/replacement units have been received.

Performance Observations

The inspector observed both devices at designated locations within the physical plant. Leak tests, inventory and shutter checks are performed each six months. Measurements taken at gauge locations are monitored at specified control room areas. Each device is equipped with dedicated on-off indicator lights revealing source condition. The indicator lights were observed operational during the inspection. Leak test records reviewed did not indicate contamination.

The gauges were observed properly labeled and the overall area was posted as required. Interviews conducted with available plant personnel revealed an adequate understanding of proper lockout/tagout procedures as well as safety around the devices.

Independent measurements conducted revealed results as expected at surface and three feet. Security of both devices were well maintained. The RSO performs periodic audits of licensed activities at six month routine inspection frequencies. According to the RSO, no generally licensed devices are currently on-site.

