

1300 West Broadway Sweetwater, Texas 79556 Tel: (888) 800-8771 (325) 235-4276 Fax: (325) 235-0701 Website: www.eljentechnology.com

## NEW PRODUCT ANNOUNCEMENT April 2021

### NON-FOGGING PLASTIC SCINTILLATORS: EJ-200NF and EJ-208NF

Eljen is now offering these new products for use in radiation detector systems for border security and industrial/health physics applications. These new scintillators are variants of Eljen's workhorse products, EJ-200 and EJ-208. The specific applications for "NF" scintillators (EJ-200NF\* and EJ-208NF\*) are outdoor detector systems wherein the stresses of large temperature variations and moisture absorption (contamination) eventually lead to conventional plastic scintillators becoming foggy and failing to perform to requirements. Special hermetic housing is no longer needed for the "NF" variants.

### COLLABORATION with the COUNTERING WEAPONS OF MASS DESTRUCTION (CWMD) OFFICE of the DEPARTMENT of HOMELAND SECURITY (DHS)

These products are the result of a four-year collaboration of Eljen with CWMD-sponsored research with a team of four national laboratories: Lawrence Livermore National Laboratory (LLNL), Sandia National Laboratory (SNL), Oak Ridge National Laboratory (ORNL), and the Pacific Northwest National Laboratory (PNNL).

### PERFORMANCE PROPERTIES & TEST RESULTS

- Both "NF" products perform identically to their "non-NF" precursors. Their scintillation and optical properties are essentially identical. Eljen has two independent confirmations of this from manufacturers of RPM (radiation portal monitor) equipment who tested full-sized 60" and 70" long scintillators.
- <u>Accelerated Aging Tests (AAT) at PNNL</u>: At the conclusion of a 4-month-long test, a summary memo to Eljen stated the following: "Assuming one month of AAT equals one year of deployed exposure in the worst environmental conditions and locations, this "non-fogging" PVT should retain functionality for much more than four years..." (quote used with permission).
- <u>The ORNL Stress Test</u>: At the end of a 6-month temperature cycled stress test on a full-size working RPM detector made with an EJ-200NF panel with dimensions of 2<sup>1</sup>/<sub>4</sub>" x 14' x 70", the scintillator performance was described as "Perfect!"
- <u>In Eljen's own fogging tests</u> on 60" bars subjected to sequential one-week cycles with temperatures varying between 55°C and -30°C at 90% relative humidity, a conventional scintillator routinely would fog badly after just one cycle, but the "NF" versions showed no loss of clarity after twenty cycles when tested both with a green laser and by "eyeball" comparison to non-stressed reference standards (see photos on next page).
- Eljen expects the typical useful lifetime of our "NF" plastics to be ten years.

# ELJEN TECHNOLOGY

### ELJEN MANUFACTURING CAPACITY FOR NF-PLASTICS

- In addition to the present production capacity of Eljen for conventional plastic scintillators, Eljen's production capabilities for "NF" scintillator panel sizes typically used in existing RPMs (2<sup>1</sup>/<sub>4</sub>" x 14" x 70") or castings of similar mass are the following:
  - 1. Present dedicated capacity: 6 panels/every week
  - 2. With expanded dedicated capacity by July 2021: 12 or more units per week

### COSTS COMPARISONS

For present RPM scintillator panel size: 2<sup>1</sup>/<sub>4</sub>" x 14" x 70":

- Bare scintillator panel cost ratio: EJ-208NF vs. EJ-208 (Std): 1.38
- Fully instrumented (with 4 PMTs) working detector cost ratio (dependent on integrator): EJ-208NF vs. EJ-208 (Std): less than or equal to 1.17

### **PHOTOGRAPHS**

Scintillator panels from the Eljen Fogging Test cited above: Series of 20 one-week cycles. The bars are 2" thick.





### Room Light

Green Laser Test

\*Patent Pending