

Mitigating Airborne Contaminants
And
Controlling Loose Surface
Contamination Using The
Passive Aerosol Generator
Model PK2002

Dennis Boring
WSRC
803-952-2640

Passive Aerosol Generator



Characteristics of Fixative Coating Solution “Blue Fog”

- **Product Name:**
**ETGS- Invisible Blue
Encapsulation Technology
Glycerin Solution with the
ingredient UV blue.**
- **Physical Properties**

Where Can We Use “Blue Fog”?



Application Process



Process Area



2F Evaporator Pot Application Process



Benefits

- Reduces containment requirements and saves money on hut construction and removal.
- Reduces Radiological and IH PPE requirements and allows workers to work longer.
- Reduces spread of contamination at jobsite which reduces cleanup time and waste generation.
- Replaces misting of process areas with water for contamination control which reduces personnel exposure.
- Can allow wind speed limits to be raised which increases work time.

Summary

Questions Or Comments

Contact:

Dennis Boring

WSRC

803-952-2640