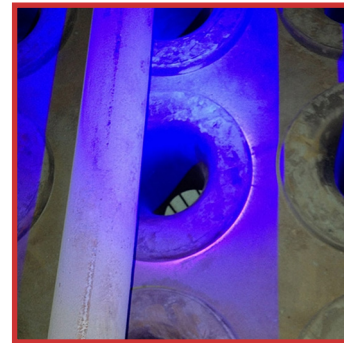
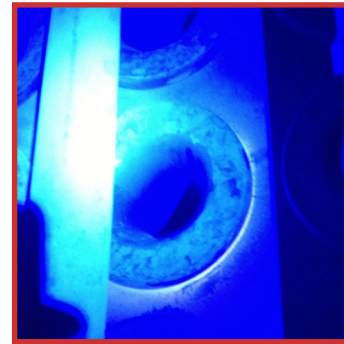
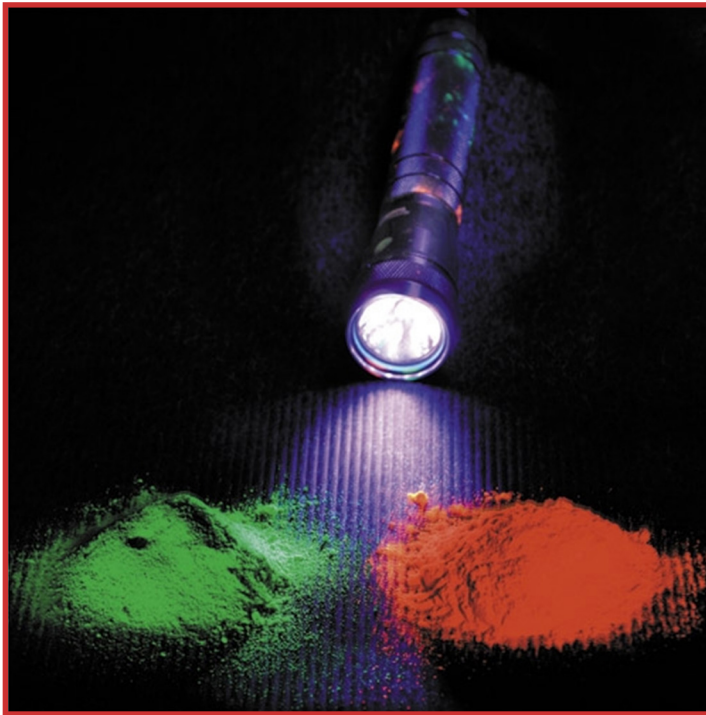


Leak Detection Powder

for Fast & Easy Tracking of Leaks in Your Air Filtration System



Eliminate the guesswork when inspecting filters while reducing maintenance time and costs by using Leak Detection Powder after each filter change!

Ruwac's Leak Detection Powder is ideal when doing preventive inspections. It offers a low cost, effective way of locating broken filter bags or pleated bags, cracked tube sheets and faulty seals. This specialized tracing powder is used to reveal the exact location and severity of a leak. By using this Leak Detection Powder as part of your regular filter baghouse maintenance routine, it will help you to avoid timely troubleshooting procedures as well as costly unscheduled shutdowns.

- Powder is available in pink color and supplied in 5 lbs. containers.
- Blacklight-compatible
- Recommended for use with a leak detector flashlight



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To test your vacuum's filter, follow these seven easy steps:

1. Locate the inlet located on the main filter housing.

Note: The location selected to introduce the powders should be downstream of any tubing network or pre-separation system, and should provide a high velocity to transport the powders to the filtration system.

2. Turn the vacuum "ON."

3. Turn any pulse cleaning systems "OFF."

4. Introduce the Leak Detection Powder into the system. Use the ratio of 1 lb. of Leak Detection Powder per 1,000 ft.² of media.

5. Allow the vacuum to circulate the powders for 2 to 3 minutes.

6. Turn the vacuum "OFF."

7. Inspect the area from the clean air side by directing the light around the welded section as well as each filter. It is recommended you use a leak detector flashlight to do so.

Note: It must be dark in a clean air environment for the leaks to show up clearly.

Warning: Do not inhale fumes. Wear a protective breathing apparatus during testing.

