

SUMMARY REPORT

Seattle Pharmaceutical

A report describing the detailed findings and correlations for compound C12Cl2HO4 resulting from the PhramaScreen test.

Detailed Findings: The compound reacts in a very interesting way. When placed with the chemical from the test, the compound gives off an odorless, but wispy gray gas.

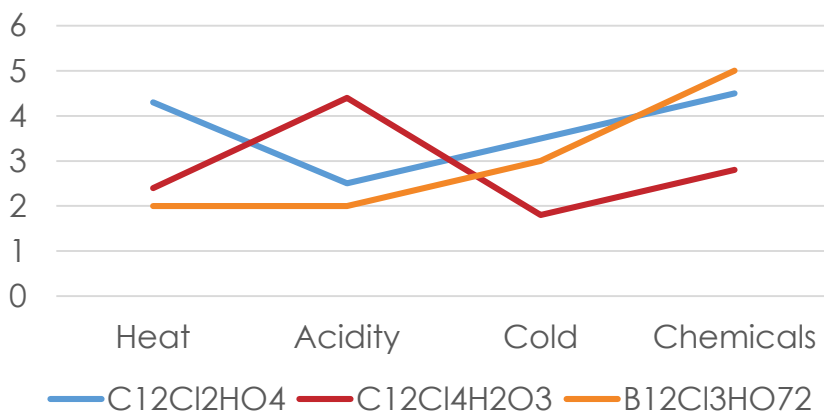
The compound bubbles when exposed to extreme heat, and when placed in an acidic environment, starts to dissolve.

The compound is at this point not safe for retail, and must undergo further testing to ensure its safety. Recommended Tests: BP, Animal Tests.

Compound Test Findings

TestRun	Heat	Acid	Chemicals
1	45	86	84
2	32	56	67
3	19	22	87

Compound Correlation



Correlation: The compound seems to react similar to that of B12Cl3HO7 but drastically different to that of a similarly composed compound (C12Cl4H2O3).

REPORT DETAILS

Destination: ns@nwlabs.com

Report Generated: 12/1/2014 3:36:41 PM

Manager: Norman Share

Report Printed: 12/4/2014 4:47:20 PM