

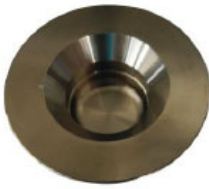
## Flashpoint Methods **D6450** - **D7094**

**D6450** requires 1mL of sample with a heating rate of 10°F per minute.

**D7094** requires 2mL of sample with a heating rate of 5°F per minute.

How to identify your sample cups.

**D6450**



**D7094**



\*Bottom of D7094 has a 2 stamped on it to help.



\*Service tip for those performing **D7094** - Please dry the oven surface & arc pins after every measurement.

\*Please use the brass brush to clean arc pins



\*Based on sample types and usage, it may be necessary to perform the “Daily Maintenance Procedure”



FLP\_Daily  
Maintenance1.pdf

Verification with Anisole per **D6450** - Nominal value: 44°C

Verification with Dodecane per **D650** - Nominal value: 79°C