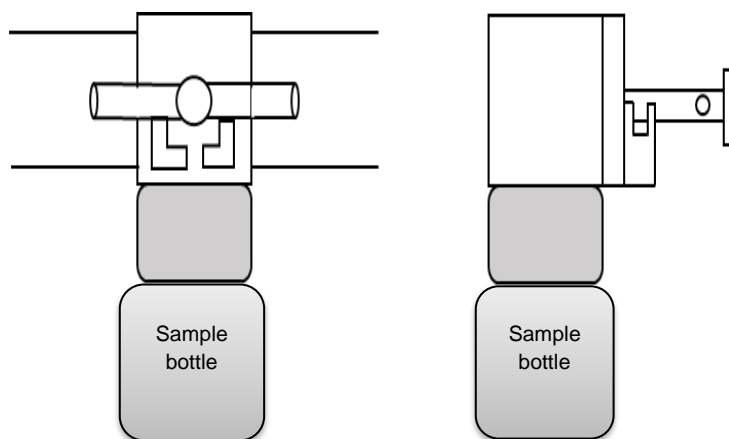


Short Procedure Sampling Point S856000

SAMPLING TYPE E1 (CONTIFLOW)



Hazardous Substance

CITRONELLOL ~85%
OTHERS COMPONENT ~15%

T-8560 SUMP

Parameter	Operating	Handling
Temperature	~160 °C	~160 °C
Pressure	~2 barg	ATM



Butyl Gloves
+
Leather Gloves

FIRST AID MEASURES

Remove contaminated clothing.

IF INHALED: Keep patient calm, remove to fresh air and seek medical

INGESTION: Seek for medical attention.

EYE CONTACT: Wash at least 15 minutes.

SKIN CONTACT: Wash thoroughly with water for 15 minutes.

Nearest safety shower is available.

PRECAUTION STATEMENT

H319: Causes serious eye irritation

H315: Causes skin irritation

H317: May cause an allergic skin reaction

PROCEDURE:

During Sampling

1. Ensure & check sample label sticker on bottle matches the sampling point.
2. Ensure hand lever of contiflow valve is initially parallel with the pipe as shown in the diagram above
3. Un-screw "BLANK" bottle sample from sampling point & remove the sampling bottle cap.
4. Screw on the sampling bottle into sampling point.
5. Turn the hand lever **180° clockwise & anti-clockwise** to collect and release the sample into the bottle for flushing.
6. Flush out the sample from sampling device into sampling bottle & dispose it into jerry can / drip pan.
7. Empty the filled jerry can / drip pan into final disposal area / container.
8. Return empty jerry can / drip pan at designated area.
9. Repeat step 4 & 5 for sample to be tested.
10. Fill the bottle up to 80ml for 100ml bottle or 200ml for 250ml bottle to minimize the air trap.
11. Ensure sampling bottle is not overfilled & beware of any spillage on surrounding area.
12. Unscrew the sampling bottle from the sampling point & close back the bottle cap.

After sampling

13. Ensure sampling valve is tightly closed, inspect for any leakage or/and dripping.
14. Ensure sampling area floor & surrounding area are clean.
15. Ensure "BLANK" bottle sample is screw back at sampling point
16. Send for testing at lab.

IN CASE OF LEAKING/SPILL

Inform Shift Manager via walkie talkie/PA system/MCP/safety shower

Contain with absorbent material
Dispose absorbed material as **SW422**

IN CASE OF FIRE

Inform Shift Manager via walkie talkie/PA system/MCP/safety shower

Extinguishing media:
Dry Powder, Water Spray

Nearest fire extinguisher is:
FE G-2

PROPER WASTE DISPOSAL

Clean contaminated floors and objects thoroughly with water.

Scheduled waste generated from this activity shall be disposed as **SW422** in contaminated waste drum.