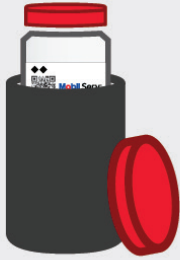


Save time — use the **Sample Scan** method.
No label printing required!

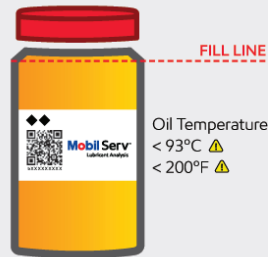
Sampling instructions: Label printing method

1



Remove sample bottle from mailing container.

2



Using sample bottle, draw a representative oil sample from sample point. Secure bottle cap to the sample bottle.

3



Print label.

4



Complete oil and equipment hours, sample dates and other details on barcoded sample labels.

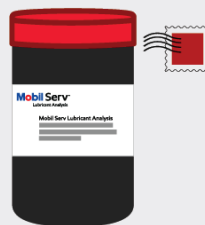
- Use a ballpoint pen and avoid smudging.
- Print clearly on the label.

5



Ensure one bottle ID is displayed when applying the sample label.

6



OR



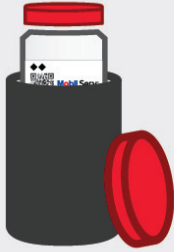
Packing and mailing:

- Use Mobil Serv Lubricant Analysis sample materials.
- Do NOT tape sample bottle lids.
- Place the sample bottle into the mailing container and secure the cap.
- Affix the preprinted mailing label to the mailer.
- Mail your sample immediately.

Sampling instructions: Sample Scan method

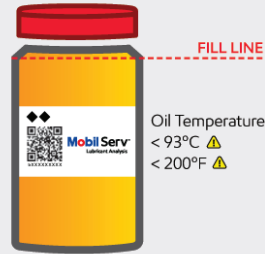
On mobile devices, download the Mobil Serv Lubricant Analysis **Sample Scan** app. Steps 3-5 may be completed on a computer or mobile device.

1



Remove sample bottle from mailing container.

2



Using sample bottle, draw a representative oil sample from sample point. Secure bottle cap to the sample bottle.

3



Assign sample bottle to asset:

- Scan asset tag, or
- Select asset from list.

4



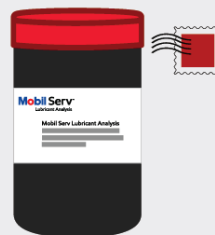
- Locate and select the bottle ID field
- Scan or type bottle ID

5



Complete oil hours and equipment hours, sample dates and other relevant details.

6



OR



Packing and mailing:

- Use Mobil Serv Lubricant Analysis sample materials.
- Do NOT tape sample bottle lids.
- Place the sample bottle into the mailing container and secure the cap.
- Affix the preprinted mailing label to the mailer.
- Mail your sample immediately.