

LORY VISCOSITY CUP

VF2199

PRODUCT DESCRIPTION

The Sheen Lory Cup is designed for quick measurements on location or during production processes. The bottom of this cup is provided with a small hole and needle point. The product measured will flow out of the small hole and as soon as the needle point appears during this process, the flow time is determined.



BUSINESS

Coating Laboratories, Paint Production

FEATURES

Ideal for quick testing

- Each cup provided with unique serial number
- Easy to clean

SCOPE OF SUPPLY

TQC Lory cup

ORDERING INFORMATION

VF2199 – TQC Lory cup

SPECIFICATIONS

Material cup: brass, zinc plated
Cup handle : steel
Size : 170x49 mm
Weight : 130g

USE

1. Dip the Sheen Lory cup into the liquid to be measured. Twist several times to avoid any bubbles which may be clinging to the internal surface of the Lory cup.
2. Now stir the liquid gently to make sure density and temperature are equal.
3. Leave the Lory cup in the liquid for about 1 to 5 minutes
4. Now remove the Lory cup vertically and start your stopwatch the moment the top of the cup breaks the surface of the liquid.
5. The liquid will flow out of the small hole in the bottom of the cup. In the meantime, check the surface of the product within the Lory cup, as soon as the needle point appears you must stop your stopwatch.

The flow time is now determined.

SPECIAL CARE

- Always clean the instrument after use.
- Clean the instrument using a soft dry cloth. Never clean the instrument by any mechanical means such as a wire brush or abrasive paper. This may cause, just like the use of aggressive cleaning agents, permanent damage.

DISCLAIMER

The right of technical modifications is reserved.

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