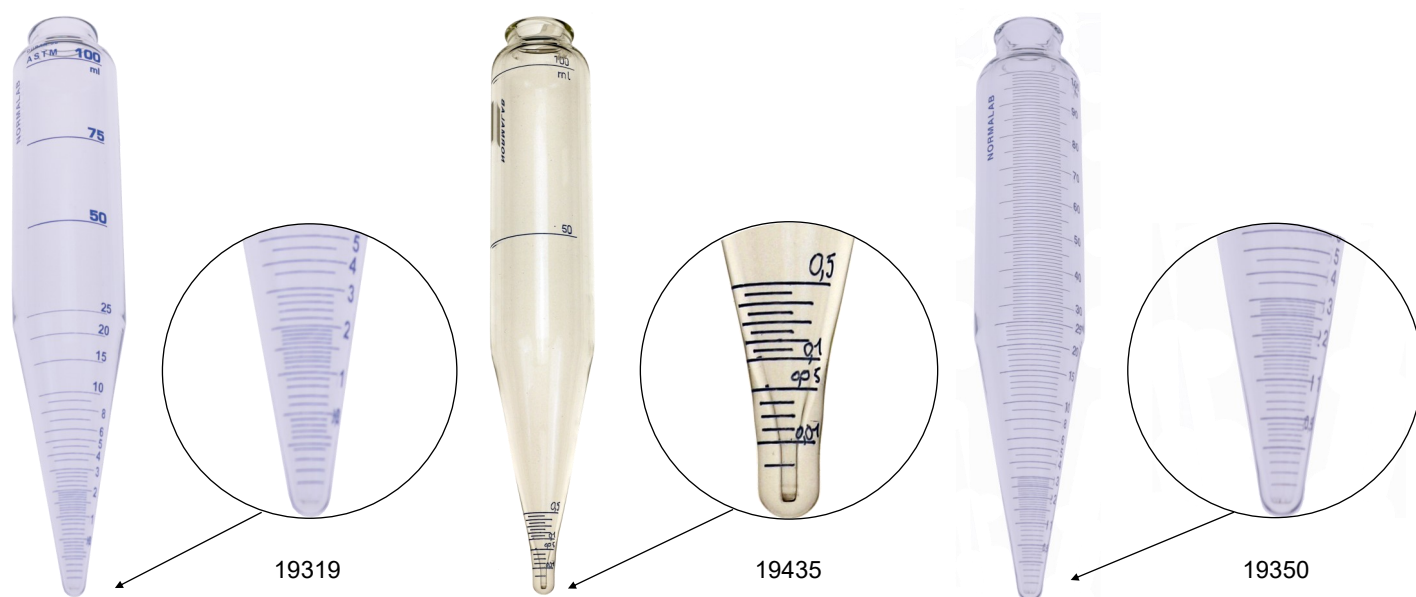


CENTRIFUGE TUBES



ASTM D 91—D 96—D 893—D 1796—D 4007—NF ISO 3734—T 60156— IP 75—DIN 51793

Standard Test Method for Precipitation Number of Lubricating Oils

REF.	DESCRIPTION
19319	8" cone-shaped tube (100 mL)
19435	8" cone-shaped tube (100 mL) with a capillary tip capable of measuring 0.01 mL and readable by estimation to 0.005 mL
19321	6" cone-shaped tube (100 mL)
19437	Pear shaped tube (100 mL) with 3 mL graduated tip
19438	Pear shaped tube (100 mL) with 1.5 mL graduated tip
21194	Stopper for tubes ref 19435
21784	Stopper for tubes ref 19319 (pack of 50)

ASTM D 2273

Standard Test Method for Trace Sediment in Lubricating Oils

REF.	DESCRIPTION
19435	Bulb glass cone-shaped capillary 100 mL

ASTM D 1837 — D 2158 — AFNOR M 41012 — IP 317

Standard Test Method for Volatility of Liquefied Petroleum (LP) Gases

REF.	DESCRIPTION
19350	Graduated weathening cylinder 100 mL



Reinforced packaging to guarantee the protection of tubes during transport