



TQC Sheen
AFNOR Viscosity cups,
according to NF T030-014

TQC Sheen AFNOR Viscosity Cup

The TQC Sheen AFNOR Viscosity Cups are a range of laboratory viscosity cups according to AFNOR standard NF T030-014.

These TQC Sheen Viscosity Cups are supplied with a fixed nozzle and designed to be used for measuring the viscosity of paint, lacquers and other fluids.

Each laboratory viscosity cup comes with a hard plastic storage case with protective soft material on the inside.

Ideal for

Purpose: viscosity testing

Laboratory, Production, Food, Beverage, QC, Aerospace, Automotive, Beverage, Construction and Civil Engineering, Cosmetics, Education Food, Industrial, Inks and Coatings, Marine, Plastics and Polymers.

Standards

NF T030-014

Features:

- Plastic storage case, with protective soft inside
- Built-in reservoir for overflowing liquids
- Easy to clean
- To be used with TQC Sheen cup stands accessories
- Each cup is provided with a unique engraved serial number
- A production batch factory certificate included
- Unique serial number calibration certificate available on request



Ordering information:

Article number	Product Description	Material	Orifice (mm)	Viscosity range (cSt)	Weight
VF2195	AFNOR viscosity cup, according to NF T030-014, 86 x 86 x 75 mm	Titanium Anodized Aluminum	2.5	5-140	279 g
VF2196	AFNOR viscosity cup, according to NF T030-014, 86 x 86 x 75 mm		4	50-1100	279 g
VF2197	AFNOR viscosity cup, according to NF T030-014, 86 x 86 x 75 mm		6	510-5100	279 g
VF2198	AFNOR viscosity cup, according to NF T030-014, 86 x 86 x 75 mm		8	-	279 g

Optional Items:

Catalog Number	Article Description
CL0030	Calibration certificate on request
VF2062	Ring stand for viscosity cup
VF2068	Temperature Control Jacket for ISO and AFNOR Viscosity Cup, with tripod
VF2061	Tripod stand Type S40B, stainless steel ring including Spirit level
DI0076	Stopwatch Type C510 digital
VF2053	Viscosity Conversion Disc

Disclaimer

The information contained in this document is liable to modification from time to time in the light of experience and our policy of continuous product development. Check the Industrial Physics website for the latest version.

Contact Details

web. www.industrialphysics.com

email. info@industrialphysics.com