

ASTM D 2386- IP 16- NFM 07048- ISO 3013 & DIN 51421

SCOPE

Standard Test Method for Freezing Point of Aviation Fuels

FREEZING POINT OF AVIATION FUELS

- REF 513461 -

MAIN CHARACTERISTICS

- ✓ Jacketed sample tube
- ✓ Brass packing gland for stirrer
- ✓ Brass wire stirrer
- √ Vacuum flask unsilvered
- ✓ With support and thermometer

SCOPE OF DELIVERY

Freezing Point delivered ready for use with:

REF 9415562 Jacketed sample tube, double walled Gland, brass packing for stirrer

REF 513465 Stirrer

REF 9415564 Vacuum flask unsilvered
REF 11566 ASTM thermometer (114 C)
RE 513463 Cork for sample tube

NECESSARY ACCESSORY

REF 941597 Dry ice machine

REFERENCE FLUID

REF 60025 Congealing point (kerosene) @ - 48.9°C

AUTOMATIC EQUIPMENT ON REQUEST



ORDERING INFORMATION

REF 513461

(W) 200x (D) 200 x (H) 450 mm (± 5 kg)

CONTACT: sales@normalab.com

NORMALAB FRANCE SAS

ZA Caux Multipôles 1 - F-76 190 Valliquerville

Tel.: +33 232 700 100 Fax: +33 232 704 732

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