

ASTM D 943 - D 2274 - D 2893 – D 4310

SCOPE

Standard Test Method for Oxidation Characteristics of Inhibited Mineral Oils.

OXIDATION CHARACTERISTICS OF INHIBITED MINERAL OILS
- TOST CLASSIC -
- REF 9416260 -

MAIN CHARACTERISTICS

- ✓ Oxidation test apparatus (30 L)
- ✓ 8 units
- ✓ With digital temperature display
- ✓ Opaque magnetic screen
- ✓ One bath thermometer
- ✓ Without flowmeter & glassware

SCOPE OF DELIVERY

TOST CLASSIC delivered ready for use with :

GLASSWARE

- REF 19347** Test container
REF 19348 Mushroom condenser (D 943)
REF 19349 Oxygen delivery tube
REF 19351 Mushroom condenser (D 2274/D 4310)

BATH

- REF 9417905** Pt 100 probe (250x5 mm)
REF 11522 ASTM thermometer 40C

NECESSARY ACCESSORIES- 8 TEST POSITIONS (Per bath)

KIT FOR ASTM D 943

- REF 9416251** Flow meter for 3 L/h air (D 943)
REF 21696 Oxidation cell D 943/D 2893 (8 cells requested)

FOR ASTM D 2274 & D 4310

- REF 9416252** Flow meter for 3 L/h oxygen (D 2274/D 4310)
REF 21697 Oxidation cell D 2274/D 4310 (8 cells requested)

KIT FOR ASTM D 2893

- REF 9416253** Flow meter for 10 L/h air (D 2893)
REF 21696 Oxidation cell D 943/D 2893 (8 cells requested)

MORE ACCESSORIES FOR FILTERABLE INSOLUBLES (ASTM D 2274/D 4310)

- REF 27530** Filter 0.8mm/diam. 47mm (D 4310)
REF 28695 Vacuum pump 34 L/min (D4310)
REF 30293 Filter assembly (D4310)



NECESSARY ACCESSORIES (ALL METHOD)

- REF 9416231** Thermometer bracket
REF 9416232 10 ml Syringe with sampling tube 559mm
REF 9416233 Sampling tube holder

- REF 21011** Catalyst iron-copper coil (ready to use)

Or

- REF 516596** Reel of iron wire catalyst (1 kg)
REF 516597 Reel of copper wire catalyst (20 kg)
REF 941628 Winding fixture for wire catalyst

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

www.normalab.com

REF 9416260 Leaflet 15

DISTRIBUTED BY