



## Copper Corrosion by LPG



ASTM D1838  
IP 411  
ISO 6251

### Copper Strip Corrosion by Liquefied Petroleum (LP) Gases.

This test method detects the presence of components in liquefied petroleum gases which may be corrosive to copper.

### Art. LT/LPG-169000/M LPG Corrosion Vessel ASTM D1838

- Stainless steel vessel with two needle valves in stainless steel
- Screw top closure and o-ring sealing gasket
- Tested at 70 bar

#### Accessories

- LT/TB-177000/M: thermostatic bath
- LAB-101-441/G: copper test strip 75 × 12.5, pack of 10
- LAB-101-441/F: flat glass for protect strip
- LAB-101-441/L: silicon carbide paper 240 grit, pack of 100
- LAB-101-441/O: silicon carbide grains 150 mesh, pack of 1 kg
- LAB-101-441/I: 3 places strip vice
- LAB-101-441/M: ASTM copper strip corrosion standard, original USA
- T-AS12C: thermometer ASTM 12C - IP 64C
- T-AS12F: thermometer ASTM 12F - IP 64F

#### Spare Parts

- LAB-101-441/R : vessel gasket, pack of 10 pcs.