

Cat.-No	Description of goods	Price
A300190-HG	ASTM-Thermom., 11 C, white backed, -6+400:2°C, mercury filled, immersion 25mm, 310x6-8mm, suitable for government verification, durable pigment	1900
A300130-HG	ASTM-Thermom., 8 C, white backed, -2+400:1°C,mercury filled, total immersion, 385x6-8mm, suitable for government verification, durable pigment	1900
A300070-HG	ASTM-Thermom., 5 C, white backed, - 38+50:1°C,,mercury filled, immersion 108mm, 230x6-8mm, suitable for government verification, durable pigment	1900
A300090-TOL	ASTM-Thermom., 6 C, white backed, -80+20:1°C,,toluene filled, immersion 76mm, 230x6-8mm, suitable for government verification	1900
A300110-HG	ASTM-Thermom., 7 C, white backed, -2+300:1°C,mercury filled, total immersion, 385x6-8mm, suitable for government verification, durable pigment	1900
A300150-HG	ASTM-Thermom., 9 C, white backed, -5+110:0,5°C, mercury filled, immersion 57mm, 290x6-7mm, suitable for government verification, durable pigment	1900
A300170-HG	ASTM-Thermom., 10 C, white backed, 90+370:2°C, mercury filled, immersion 57mm, 290x6-7mm, suitable for government verification, durable pigment	1900
A301280-HG	ASTM-Thermom., 90 C, white backed, 0+30:0,1°C, mercury filled, immersion 76mm, 370x6-7mm, suitable for government verification, durable pigment	1900
A300080-HG	ASTM-Thermom., 5 F, white backed, -36+120:2°F, mercury filled, immersion 108mm, 230x6-8mm, suitable for government calibration, durable pigment	1900
A301670-HG	ASTM-Thermom., 123 C, white backed, -35-25:0,1°C, mercury filled, total immersion, 300x5,5-8mm, suitable for government verification, durable pigment	2500
A301690-HG	ASTM-Thermom., 124 C, white backed, -25-15:0,1°C, mercury filled, total immersion, 300x5,5-8mm, suitable for government verification, durable pigment	2500
A301710-HG	ASTM-Thermom., 125 C, white backed, -15-5:0,1°C, mercury filled, total immersion, 300x5,5-8mm, suitable for government verification, durable pigment	2500
A301610-HG	ASTM-Thermom., 120 C, white backed, 38,6+41,4:0,05°C,	2900
A301630-HG	ASTM-Thermom., 121 C, white backed, 98,6+101,4:0,05°C,	2900
A300500-HG	ASTM-Thermom., 33 C, white backed, -38+42:0,2°C,	2500
A300220-HG	ASTM-Thermom., 12 F, white backed, -5+215:0,5°F,	2500
A300030-HG	ASTM-Thermom., 2 C, white backed,-5+300:1°C, mercury filled, immersion 76mm, 390x6-7mm, suitable for government verification, durable pigment	1900
A341050-HG-°F	Thermometer, IP 74 °F-scale, white backed, mercury filled, suitable for government calibration, durable pigment	2000
A341060-HG-°F	Thermometer, IP 75 F-scale, white backed, mercury filled, 89mm immersion, 310mm long, suitable for government calibration, durable pigment	2000
A300130-HG	ASTM-Thermom., 8 C, white backed,-2+400:1°C,mercury filled, total immersion, 385x6-8mm, suitable for government verification, durable pigment	1900
A300160-HG	ASTM-Thermom., 9 F, white backed,20+230:1°F, mercury filled, immersion 57mm, 290x6-7mm, suitable for government calibration, durable pigment	1900
A301530-TOL	ASTM-Thermom., 114 C, white backed,-80+20:0,5°C, toluene filled, total immersion, 300x6-8mm, suitable for government verification	1900

A300210-HG	ASTM-Thermom., 12 C, white backed,-20+102:0,2°C, mercury filled, total immersion, 420x6-8mm, suitable for government verification, durable pigment	2000
A300150-HG	ASTM-Thermom., 9 C, white backed,-5+110:0,5°C, mercury filled, immersion 57mm, 290x6-7mm, suitable for government verification, durable pigment	1900
A300260-HG	ASTM-Thermom., 15 C, white backed,-2+80:0,2°C, mercury filled, total immersion, 395x6-8mm, suitable for government verification, durable pigment	1900
A341050-HG	IP-Thermom., 74 C, white backed,-35+70:0,5°C, mercury filled, 61mm immersion, 310mm long, suitable for government verification, durable pigment	1900
A341060-HG	IP-Thermom., 75 C, white backed,-30+80:0,5°C,mercury filled, suitable for government verification, durable pigment	1900
A340110-HG	IP-Thermom., 9 C, white backed,40+85:0,2°C, mercury filled, suitable for government verification, durable pigment	1900
A301610-HG	ASTM-Thermom., 120 C, white backed,38,6+41,4:0,05°C,mercury filled, total immersion, 305x6-8mm, suitable for government verification, durable pigment, with ice point scale	2500
H827104-HG	Density thermo-hydrometer ASTM, 302H-82,700-750:0,5kg/m ³ , with therm., type L,-20+65:1°C, ref. temp. 15°C, 380mm long	4000
H827106-HG	Density thermo-hydrometer ASTM, 303H-82,750-800:0,5kg/m ³ , with therm., type L,-20+65:1°C, ref. temp. 15°C, 380mm long	4000
H827108-HG	Density thermo-hydrometer ASTM, 304H-82,800-850:0,5kg/m ³ , with therm., type L, -20+65:1°C, ref. temp. 15°C, 380mm long	4000
H801624	Density hydrometer, 1,000-1,500:0,005g/cm ³ , ref. temp. 20°C, without therm., 280-300mm long, simple quality	1900
H826502	Specific gravity hydrometer ASTM, 83H-62,0,700-0,750:0,0005 sp gr, ref. temp. 60/60°F, without therm., 330mm long	1900
H826504	Specific gravity hydrometer ASTM, 84H-62,0,750-0,800:0,0005 sp gr, ref. temp. 60/60°F, without therm., 330mm long	1900
H826506	Specific gravity hydrometer ASTM, 85H-62,0,800-0,850:0,0005 sp gr, ref. temp. 60/60°F, without therm., 330mm long	1900
H826508	Specific gravity hydrometer ASTM, 86H-62,0,850-0,900:0,0005 sp gr, ref. temp. 60/60°F, without therm., 330mm long	1900
H806318	Hydrometer DIN 12791/BS 718, series L 50 SP precision,1,050-1,100:0,0005g/ml, without therm., ref. temp. 15°C, max. 335mm long, suitable for government verification	1900
H808020	Hydrometer DIN 12791/BS 718,M50, 1,10-1,15:0,0010g/cm ³ , ref. temp. 20°C, without therm., max. 270mm long, suitable for government verification	1500
H808022	Hydrometer DIN 12791/BS 718,M50, 1,15-1,20:0,0010g/cm ³ , ref. temp. 20°C, without therm., max. 270mm long, suitable for government verification	1500
H801366	Density hydrometer, 1,200-1,400:0,002g/cm ³ , ref. temp. 20°C, 280mm long, without therm., simple quality	1200
H806310	Hydrometer DIN 12791/BS 718, series L 50 SP precision,0,850-0,900:0,0005g/ml, without therm., ref. temp. 15°C, max. 335mm long, suitable for government verification	1900
H842810	Hydrometer Baume, 0-20:1/1°Be, without therm., ref. temp. 15°C, 240mm long	900
H842814	Hydrometer Baume, 20-40:1/1°Be, without therm., ref. temp. 15°C, 240mm long	900
SF-H000496	Specific gravity hydrometer for medium liquids, without thermometer, c. 250mm long, 1,800-1,900:0,002 sp gr, ref. temp. 60/60°F, suitable for government calibration	1900
A300590-HG	ASTM-Thermom., 39 C, white backed,48+102:0,2°C, mercury filled, immersion 100mm,395x6-8mm, suitable for government verification, durable pigment	1900

A300620-HG	ASTM-Thermom., 42 C, white backed,95+255:0,5°C, mercury filled, immersion 100mm, 395x6-8mm, suitable for government verification, durable pigment	2500
------------	---	------

