SCHEDULE

regulations 15 and 21

Prescribed Limits of Error

Table 1

Prescribed limits of error ordinarily applicable on testing for quantities above the minimum delivery of the equipment

Quantity indicated	In relation to passing as fit for use for trade, in excess or in deficiency		In relation to obliteration of the stamp	
	Dynamic viscosity ≤1000 mPa.s	Dynamic viscosity > 1000 mPa.s	Dynamic viscosity ≤1000 mPa.s	Dynamic viscosity > 1000 mPa.s
Less than 0.1 L	2 mL	4 mL	4 mL in excess	8 mL in excess
			2 mL in deficiency	4 mL in deficiency
From 0.1 L to 0.2 L	2% of the quantity indicated	4% of the quantity indicated	4% in excess	8% in excess
			2% in deficiency	4% in deficiency
From 0.2 L to 0.4 L	4 mL	8 mL	8 mL in excess	16 mL in excess
			4 mL in deficiency	8 mL in deficiency
From 0.4 L to 1 L		2% of the quantity indicated	2% in excess	4% in excess
			1% in deficiency	2% in deficiency
From 1 L to 2 L	10 mL	20 mL	20 mL in excess	40 mL in excess
			10 mL in deficiency	20 mL in deficiency
2 L or more	0.5% of the	1% of the quantity indicated	1% in excess	2% in excess
	quantity indicated	quantity maicuted	0.5% in deficiency	1% in deficiency

Table 2

Prescribed limits of error ordinarily applicable on testing for quantities equivalent to the minimum delivery of the equipment only

Quantity indicated	In relation to passing as fit for use for trade, in excess or in deficiency		In relation to obliteration of the stamp	
	Dynamic viscosity ≤1000 mPa.s	Dynamic viscosity > 1000 mPa.s	Dynamic viscosity ≤1000 mPa.s	Dynamic viscosity > 1000 mPa.s
Less than 0.1 L	4 mL	8 mL	8 mL in excess	16 mL in excess

1

Quantity indicated	In relation to passing as fit for use for trade, in excess or in deficiency		In relation to obliteration of the stamp	
	Dynamic viscosity ≤1000 mPa.s	Dynamic viscosity > 1000 mPa.s	Dynamic viscosity ≤1000 mPa.s	Dynamic viscosity > 1000 mPa.s
			4 mL in deficiency	8 mL in deficiency
From 0.1 L to 0.2 L	4% of the quantity indicated	8% of the quantity indicated	8% in excess	16% in excess
			4% in deficiency	8% in deficiency
From 0.2 L to 0.4 L	8 mL	16 mL	16 mL in excess	32 mL in excess
			8 mL in deficiency	16 mL in deficiency
From 0.4 L to 1 L	2% of the quantity indicated	4% of the quantity indicated	4% in excess	8% in excess
			2% in deficiency	4% in deficiency
From 1 L to 2 L	20 mL	40 mL	40 mL in excess	80 mL in excess
			20 mL in deficiency	40 mL in deficiency
2 L or more	1% of the quantity indicated	2% of the quantity indicated	2% in excess	4% in excess
			1% in deficiency	2% in deficiency