



ANYWAY grades are based on solvent-refined oils, and they contain additives that give closely controlled frictional characteristics in machine tool sliding conditions.

Other additives enhance film-strength, anti-wear properties, adhesion and anti-corrosion characteristics, and minimize foaming in reservoirs.

The many grades in the range are of different viscosities but have the same additive content. This wide requirements of most machine tools.

ANYWAY grades are recommended for the lubrication of all types of multiways, both linear and rotational.

They are suitable for both horizontal and vertical ways, and for roller-type systems.

These oils can be used also for the table - elevating slideways on milling machines, lead-screw-and-nut-systems, gears of feed mechanisms, oil-lubricated milling heads and lather slides.

To gain maximum benefit from **ANYWAY** range, systems should be flushed, and filters changed, before the new oil is introduced.

This is particularly important whenever problems of precipitation (solid deposits) have been experienced.

- . Good load-carrying properties
- . Good anti-wear characteristics
- . Excellent for anti-stick-slip properties
- . Good adhesion
- . Excellent corrosion protection
- . Possess the necessary anti-foam and air release properties

Multi Way



A N Y W A Y	Density @ 15°C	Flash Point	Kin Viscosity @ 40°C	Kin Viscosity @ 100°C	Viscosity Index	Pour Point	4-BallWeldingLoad
ASTM	D 1298	D 92	D 445	D 445	D 2270	D 97	-
32	0.9	201	33	5.3	140	-9	
46	0.9	205	46	6.9	140	-9	
68	0.9	219	68	7.9	140	-9	
100	0.9	237	96	9.8	140	-9	
150	0.9	243	150	13	140	-9	
220	0.9	255	210	17	140	-9	
320	0.9	261	315	22	140	-9	180/200
							200/220