



TECHNICAL DATA SHEET

AIMOL SLIDEWAY OIL

High quality oil to lubricate metal and plastic slideways

DESCRIPTION

AIMOL Slideway Oil is especially developed for the lubrication of slide ways both made from metal as well as plastics. The favourable friction properties ensure prevention of stick-slip even during interrupted and very slow movement. Product can also be used as hydraulic fluid and therefore makes it suitable where one oil is applied for both slide ways as well as the hydraulic system.

PERFORMANCE LEVELS

AIMOL Slideway Oil meets/exceeds the following performance levels/specifications:

- ◆ DIN 51517 part 3: CLP
- ◆ DIN 51524 part 2: HLP
- ◆ Cincinnati Milacron: P47 (AIMOL Slideway Oil 68) P50 (AIMOL Slideway Oil 220)

AVIALABLE SIZES

AIMOL Slideway Oil 68:

New drum 205 Litre Art.# 8711662391613
Can 20 Litre Art.# 8711662391477

AIMOL Slideway Oil 220:

New drum 205 Litre Art.# 8711662392115
Can 20 Litre Art.# 8711662392108

TYPICAL FIGURES

Parameter	Slideway Oil 68	Slideway Oil 220
Density at 15°C kg/m ³	0.878	0.893
Flashpoint C.O.C. in °C	>205	>220
Viscosity at 40°C in cSt	67,8	222
Viscosity at 100°C in cSt	9.5	19.7
Viscosity Index	119	101
Pour point in °C	<-12	<-12
Sulphated Ash	1.00	1.00

HEALTH AND SAFETY

AIMOL Slideway Oil has no adverse health effects provided it is used as directed.

TECHNICAL DATA INFO LINE

Should you require additional information or advice on AIMOL products, please contact us as per the details below

Typical figures as indicated may vary per production cycle and can change at manufacturers' option. Specifications, however, are guaranteed. Because of continuous product research and development, the information within this data sheet is subject to change without any notification. Although every effort is made to ensure accurate information, A.I.M. bv accepts no liability for any loss or damage suffered caused by the incorrectness and/or incompleteness of this text, and as a result of using this product for any application other than explicitly stated in this data sheet.