

PRODUCT

INDY AIR Air Compressor Oils

DESCRIPTION

INDY Air Oils are manufactured from paraffinic base stocks of high viscosity index mineral oils. Their properties are further enhanced by the incorporation of additives which give these grades a unique control over oxidation, rust, corrosion and wear. The INDY Air range meet the stringent DIN 51506 VD-L requirements which include high resistance to oxidation and deposit formation as measured in the DIN 51352-1 oxidation test. In addition they meet the Pneurop Oxidation Test DIN 51352-2 and the low volatility requirements as measured in DIN 51356. All grades conform strictly to the ISO viscosity grading system. INDY AIR Oils are resistant to the formation of deposits which could create fire and explosion hazards.

APPLICATION

INDY Air Oils are recommended for crankcase and cylinder lubrication of reciprocating air compressors and for rotary vane and screw compressors requiring mineral oils.

TECHNICAL CHARACTERISTICS

ISO Grade Density at 20°C Viscosity at 40°C Viscosity at 100°C Viscosity Index	(cSt) (cSt)	32 0.86 32 5.0 115	46 0.87 46 7.0 106	68 0.88 68 8.0 103	100 0.89 100 11.0 99
Viscosity Index Pour Point °C		115 -35	106 -30	103 -22	99 -10
Flash Point °C		211	215	233	247



PACK SIZES

210 lt / 20 lt



Based on available information, this product is not expected to produce harmful effects to health when used for the intended application. MSDS are available on request or via the internet. Used oil is potentially hazardous to your health and the environment. Dispose of used oil correctly and according to legislation.