

Semi-Synthetic Air Tool Lubricant DS-9017-15

Product Description

DS-9017-15 is a custom blended highly refined base oil with additives to produce a premium, extended life, rust and oxidation inhibited lubricant. It is formulated to give good demulsibility and anti-foam properties.

DS-9017-15 also has excellent lubricity, anti-wear, and extreme pressure characteristics. The excellent oxidation stability of DS-9017-15 gives improved performance and longer life than conventional mineral oils.

Typical Applications

· Air tool lubrication

Typical Properties*

Viscosity					
@ 40°C cSt per ASTM D445	14.78				
@ 100°C cSt	3.36				
@ 100°F SUS	81.6				
@ 210°F SUS	37.2				
Viscosity Index, per ASTMD 2270	95				
Flash Point, C.O.C., °F (°C) per ASTM D92	375 (191)				
Fire Point, C.O.C., °F (°C) per ASTM D92	420 (216)				
Pour Point, °F (°C) per ASTM D97	-25 (-30)				
Density lb./gal. 60°F (15°C)					
Specific Gravity @ 72°F per ASTM D1298 0.855					
*These values are not intended for use in preparing specifications.					

The information and specifications presented in this product brochure are believed to be accurate, but are supplied for information purposes only and should not be considered certified or as a guarantee of satisfactory results by reliance thereon. Nothing contained herein is to be construed as a warranty or guarantee, express or implied, with respect to the product. Although Flowserve Corporation can provide general application guidelines, it cannot provide specific information for all possible applications. The purchaser/user must therefore assume the ultimate responsibility for the proper selection, installation, operation and maintenance of Flowserve products. Because Flowserve Corporation is continually improving and upgrading its product design, the specifications, dimensions and information contained herein are subject to change without notice.

Primary Worldwide	Flow Solutions Division L	ocations	Licensees, authorized agents, and affiliated companies located worldwide.			
United States		Canada		Netherlands Argentina		
Kalamazoo, MI Phone 616-381-2650 Fax 616-381-8368	Temecula, CA Phone 909-676-5662 Fax 909-308-4495	Edmonton, Alberta Phone 708-463-7958 Fax 708-450-1241	Scarborough, Ontario Phone 416-292-2877 Fax 416-292-5190	Roosendaal Phone 31-165-581-400 Fax 31-165-552-622	Mendoza Phone 54-261-427-2300 Fax 54-261-427-2524	
Singapore	Mexico	Brazil	Japan	Germany	Australia	
Phone 65-746-4318 Fax 65-747-1963	Tlaxcala Phone 52-2-461-6791 Fax 52-2-461-6847	Sao Paulo Phone 55-11-4066-8600 Fax 55-11-4066-7014	Osaka Phone 81-720-85-5571 Fax 81-720-85-5575	Dortmund Phone 49-231-6964-0 Fax 49-231-6964-248	Marayong NSW Phone 61-2-8822-7100 Fax 61-2-9679-7511	
			100 0000			www.flowserve.com
© Copyright 1999 Flowserve Corporation		ISO 9000				

REV 02/97 USA Printed In USA

© Copyright 1999 Flowserve Corporation

20 9000 Certified