VALONA 7035 IN



Metalworking



High performance neat oil for ferrous machining.

PRODUCT PROFILE



Valona 7035 IN is a chlorine free light coloured medium viscosity cutting oil compounded with active sulphur and fat to provide longer tool life and consistent surface finish.

APPLICATIONS

- It is primarily recommended for heavy duty machining operations of ferrous, high alloy and medium tensile steel operation.
- Recommended for gear cutting, hobbing and threading. Also suitable for semiautomatic machines
- Best suitable for critical operation where deep cutting is involved.

ADVANTAGES

- Excellent antiwear and load carrying ability extend the tool life
- Stronger penetration of fluid allows quicker removal of heat and cutting chips thus **avoids cracking of components**
- Remarkable antimist properties improves work environment and reduce maintenance cost
- Superior lubricity and wetting properties renders **improved** surface finish and dimensional accuracy.

TOTAL LUBRICANTS INDIA LTD.

Head Office : 3rd Floor, The Leela Galleria, Andheri-Kurla Road, Andheri (E), Mumbai - 400 059. Tel. : 022 66407700 Fax : 022 66407720 Regional Offices : Chennai Tel. 044 28412790/28412823, Mumbai Tel. 022 25705775/6/7, Noida Tel. 0120 2516794/5/6 Date 01/09 1/2

All reasonable care has been taken to ensure that the information provided here is accurate as of date of printing. However due to continual product development, the information contained herein is subjected to change without notification. MSDS can be obtained from our local representative or can be down loaded from

Typical Characteristics	Reference Method	VALONA 7035 IN
Viscosity at 40°C, cSt	ASTM D 445	37
Flash Point COC,º c	ASTM D 92	230
4 Ball weld load in Kgs	ASTM D 2784	620
Copper corrosion	ASTM D 130	4a

TOTAL LUBRICANTS INDIA LTD.

Head Office : 3rd Floor, The Leela Galleria, Andheri-Kurla Road, Andheri (E), Mumbai - 400 059. Tel. : 022 66407700 Fax : 022 66407720 Regional Offices : Chennai Tel. 044 28412790/28412823, Mumbai Tel. 022 25705775/6/7, Noida Tel. 0120 2516794/5/6 Date 01/09 2/2

All reasonable care has been taken to ensure that the information provided here is accurate as of date of printing. However due to continual product development, the information contained herein is subjected to change without notification. MSDS can be obtained from our local representative or can be down loaded from www.quick-fds.com.