## **SCHAEFFLER**



Multi Purpose
Premium Grease



# Introducing SCHAEFFLER XTRA3 Multi Purpose Premium Grease



A grease must go a long way before it can be called Schaeffler XTRA3 grease. Powered with advanced R&D and tested at extremes, the Schaeffler Premium Grease is the epitome of German excellence. Its specialized formula delivers the guarantee of reliability, stability and superior performance even in the most demanding conditions. It is time to experience this revolution designed for every bearing application.

## Proven performance for a wide range of applications

Schaeffler multipurpose premium grease is a high performance product scientifically engineered to meet and exceed the demanding requirements for applications at extreme temperatures. The balanced formulation makes it the preferred choice of grease across a wide variety of machinery and components.



## German Excellence Made in India







FAG FE8 test (DIN 51819) - Service life at realistic operating conditions

· Tested extensively under the harshest conditions at Schaeffler laboratory in Germany

FAG FE9 test (DIN 51821) - Service life at upper limit temperature

· Tested at Schaeffler laboratory in Germany at a maximum operating temperature of 120°C



### Value for Money



Conger Service Life



Higher Reliability



Longer Re-Greasing Interval



**Excellent Structural Stability** 



Superior Thermal and Oxidation Stability

# Maximum Retail Price List Schaeffler XTRA3 Grease

Effective from 1<sup>st</sup> May, 2019

XTRA3 GREASE pack sizes	MRP (₹) (inclusive of all taxes)
100 G	39.00
200 G	68.00
500 G	163.00
1 KG	315.00
2 KG	620.00
3 KG	925.00
5 KG	1540.00
20 KG	5975.00

<sup>\*</sup> Also available in 7 & 180 KG pack sizes. Price available on request.



#### **REGISTERED OFFICE:**

### **Schaeffler India Limited**

Nariman Bhavan, 8th Floor, 227, Backbay, Reclamation, Nariman Point, Mumbai-400 021 Maharashtra, India. www.schaeffler.co.in

Customer Care Toll Free No. **1800 258 2591** 

Customer Care E-mail ccindia@schaeffler.com

### Disclaimer:

Every care has been taken to ensure the correctness of the information contained in this publication, but no liability can be accepted for any errors or omissions. We reserve the right to make technical changes. This publication or parts thereof may not be reproduced without our permission.