





the QR code

BHARAT BIKER R.D. (CHAIN LUBE)

BHARAT BIKER R.D. (CHAIN LUBE)

is a high-performance chain lubricant specially designed for modern motorcycles and super Bikes. Its advanced formula ensures superior lubrication for all motorcycle chains and sprockets, including standard O-Ring and X-Ring chains.

Enriched with lubricity agents, solid lubricants, tackifiers, and corrosion inhibitors, Bharat Biker Racing DNA Adhesive Chain Lube provides exceptional protection, minimizes flingoff, and prevents dirt and dust accumulation. The nonchlorinated solvent formulation ensures prolonged chain and sprocket life.



Application:

Bharat Biker Racing DNA Chain Lube Suitable for all

motorcycle chains and sprockets. Compatible with standard O-Ring and X-Ring chains. Also useful for spark plug threads and high temperature nut/bolt threads.

How to Apply:

- 1 Switch off the engine and place the bike in neutral on a centre stand.
- 2. Clean the chain with a **Bike Racing DNA Chain Cleaner** and a brush allow it to dry completely.
- 3. Apply Bharat Biker Racing DNA Chain Lube evenly and sparingly to a clean, dry chain from the inside to the outside edge while rotating the rear wheel slowly by hand.
- 4. Leave to dry for 10-20 minutes before riding.
- 5. Caution: Avoid spraying on brakes or hot exhaust components

Performance Benefits:

- Outstanding lubrication and protection under extreme conditions.
- Excellent adhesion and penetration to minimize fling loss.
- Rapid solvent evaporation for a clean and effective application.
- Resistant to water wash-off, ensuring durability in all weather conditions.
- Superior protection against corrosion and aggressive environments.
- Reduced friction to maximize power transfer and reduce wear on the chain a sprocket.

Recommendation:

BHARAT BIKER RACING DNA Chain Lube is ideal for all Super Bikes, especially those used for daily commuting, long-distance touring, or racing.

Regular application helps maintain optimal chain and sprocket performance.

Typical Data Specifications:

SR.NO.	CHARACTERISTICS	TEST	UNIT
1	Density @ 20°C	ASTM D4052	g/mL
2	Flash Point (PMCC)	ASTM D93	°C

^{*}The specifications are subject to variations/development/customization.

The information in this publication is based on our experience and reports from customers. There are many factors outside our control or knowledge which affect the use and performance of our products, for which reason it is given without responsibility.

Available Packing Sizes: 250ml, 500ml.

Health & Safety: based on available information, this product is not expected to produce any adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the internet. This product should not be used for purposes other than its intended use, if disposing of used product, take care to protect the environment.

Since 1984