TECHNICAL DATA SHEET



BLUE TAC CHAIN LUBRICANT

Blue Tac Chain Lubricant is the ultimate chain lubricant for all street, off-road and racing motorcycle, kart and ATV chain application including "O," "X" and "Z" ring units. Does not affect seals on O-rings. Blue Tac Chain Lubricant is extremely tacky and designed to resist fling-off even in high-speed applications while providing outstanding chain and sprocket life. Blue Tac Chain Lubricant will not wash off even in the wettest conditions and it contains antirust agents to protect chains.



Blue Tac Chain Lubricant is a high performance, fully synthetic and extremely tacky chain lubricant for street and off-road motorcycle, kart and ATV applications. High speed dyno

testing proves that Blue Tac Chain Lubricant does not fling-off at speeds approaching 100 miles per hour within fifteen minutes of application. The convenient aerosol containers spray the unique formulation on the chain to protect against rust and metal-to-metal contact.

Blue Tac Chain Lubricant is the state-of-the-art chain lubricant for motorcycle, kart and ATV chains. Blue Tac Chain Lubricant is only available in aerosol containers.

APPLICATIONS

- · For all motorcycle, kart and ATV chains including "O," "X" and "Z" ring chains used for street and off-road riding
- For long lasting protection against rust and corrosion
- · For protection against shock loading and severe wear caused by metal-to-metal contact

PRODUCT FEATURES

- Superior anti-wear
- · Excellent corrosion protection
- Superior penetration
- · Tacky formulation resists fling-off

BENEFITS

- Special anti-wear additives provide exceptional protection against metal-to-metal contact for longer chain life.
- Full chain coverage is achieved easily to form a protective coating that is waterproof and will not wash out.
- Sprays on thin allowing penetration between side plates which are the wear points.

Caution: Use in a well-ventilated space. Product is flammable and should be used with appropriate caution. Do not spray on a hot surface or in proximity to flames or open fire. Do not puncture or incinerate container, even when empty. Always wear safety glasses when using this product. Keep container away from heat.

DISTRIBUTED BY: