

## **RAVENOL Ketten-Spray**

RAVENOL Ketten-Spray is a spray lubricant and corrosion protection for all types of high-speed chains.

RAVENOL Ketten-Spray penetrates immediately between the chain links in gaps and provides excellent corrosion protection.

RAVENOL Ketten-Spray builts stable odorless lubricating film after flashing off of compressed gas, it minimizes friction and enhances hydrodynamics.

RAVENOL Ketten-Spray formulated to effectively penetrate all gaps and dry quickly to provide a stable, odorless lubricating film with high levels of adhesion and water resistance.

RAVENOL Ketten-Spray is compatible with most types of sealing materials such as rubber and plastics.

RAVENOL Ketten-Spray is ideal for use on all motorcycle chains and other chains directly exposed to the elements.

RAVENOL Ketten-Spray designed to resist ageing and minimise dirt adhesion for long lasting effect compared with fully synthetic spray.

## **Application Notes**

RAVENOL Ketten-Spray should be shaken well before use. Spray onto the chain to be treated from a distance of approx. 20-30 cm. The product penetrates quickly between the chain links even in the narrowest gaps. Always keep chains well oiled for maximum effect.

## Characteristic

- RAVENOL Ketten-Spray offers:
- Excellent penetrative properties
- Forms an odorless stable lubricating film
- Reduces friction .
- Excellent water resistance
- High bond strength and durability Compatible to rubber and plastics
- Provides excellent wear protection .
- Formulated to resist dirt build up
- · Very stable to resist the effects of weathering

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

06.03.2016 Ravensberger Schmierstoffvertrieb GmbH Postfach 1163 33819 Werther Tel.: 05203/9719-0 Fax.: 052039719-40 / 41