SINT PLAST C

TECHNICAL
BULLETIN
Version 1.1

SYNTHETIC CHAIN OIL FOR MOTORBIKES, KARTS, INDUSTRIAL MACHINERY, RUNNERS, AND SLIDERS.



DESCRIPTION

SYNECO SINT PLAST C is a synthetic lubricant designed for lubricating chains. Available in spray cans, it finds its natural application on karts and motorbikes, where chain protection and cleanliness are essential for optimal power transmission. It is also used on chains of farm and industrial machinery, and on runners, sliders, and cams exposed to high temperatures.

PROPERTIES

SINT PLAST C provides excellent **anti-wear protection**, especially to the chain's bearing pins, an area in which wear phenomena appear with greater intensity.

With its **perfect anchoring**, **SINT PLAST C** maintains a thin layer of lubricant that is extremely resistant to mechanical strains and to centrifugal force, protecting the chain's components from wear and corrosion phenomena caused by atmospheric agents. Furthermore, by modifying the friction within the chain, **SINT PLAST C** allows for an increase of the power delivered to the wheels, thus improving performance, especially in racing.

Thanks to its special structure, **SINT PLAST C** also protects the chain from deposit formation.

By virtue of its high detergent power, it prevents abrasion phenomena caused by dust and mud, keeping the chain always clean and correctly lubricated.



APPLICATIONS

Chain lubrication. It is available in easy-to-use spray cans in which state-of-the-art propellants are used (butane-propane).

January 30, 2014