



Sprimag special chain oil Typ S-300

High-temperature chain oil for Sprimag internal coating dryers

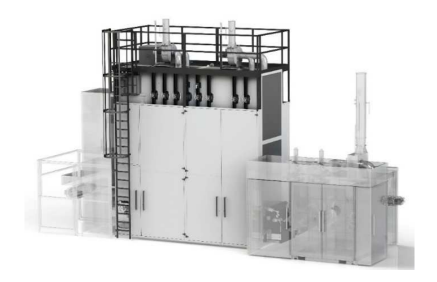


A reliable partner by your side

Klüber Lubrication is world market leader for speciality lubricants and tribological high-end solutions. We have an outstanding reputation as a reliable partners to our customers. Large international groups as well as small to medium-sized companies from all branches of industry have put trust in our competence, our know-how and more than 90 years of experience for decades.

The conveyor chain operating in a Sprimag dryer for internal tube and can coatings is subject to extreme requirements. It faces high temperatures and has to meet expectations of maximum equipment availability as well as a perfect coating result. A conveyor chain using anything but optimum lubrication may cause the whole installation to stand still. Obtaining spare parts or, worse, a replacement of the chain, is labour-intensive and costs a lot of time and money. This is why selecting the right high-performance chain oil is so important.

Thanks to a partnership going on for many years, Klüber Lubrication and Sprimag succeeded in jointly developing Sprimag special chain oil Typ S-300. It is a lubricant designed for the requirements described. It possesses a special, fine-tuned combination of base oil and additives ensuring that hardly any residues form on the chain so it remains clean and maintenance-free. The fully automatic Sprimag centralised lubricating system applies the optimal lubricant quantity to the chain. Also, when using the Sprimag special chain oil Typ S-300 you will enjoy the full manufacturer's warranty. Did you know that older Sprimag dryers can be retrofitted with the innovative Sprimag centralised lubricating system?







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Your benefits at a glance

- Very good thermal stability due to special ester base oil
- Low residue formation, no varnish build-up
- Removes even minimal residues to provide a clean chain without need for maintenance.
 Fresh lubricant reaches the lubrication point unimpeded to prevent excessive chain wear.
- Reduced lubricant consumption compared with conventional chain oils
- Continuous minimum-quantity lubrication due to optimum lubricity and ideal additive selection
- Maximum cleanliness of equipment as no solid lubricants are used

- No clogging of centralised lubricating system, lines or manifolds
- Special chain oil and centralised lubricating system optimally designed to be used in combination
- Prevents downtime due to fully automatic lubrication in 24/7 operation even on a hot chain
- Energy-saving dryer operation due to improved efficiency
- Older dryers can be retrofitted
- Exclusively tested and approved for chain applications in internal coating dryers made by Sprimag operating at temperatures up to 300 °C



When purchasing an internal coating system from Sprimag, you will be supplied with a 20 I canister for the initial fill.

Would you like to get more information?

You wish to learn more about internal coating systems? Visit www.sprimag.com

Do you need advice on matching lubrication solutions for your can and tube line?

Our local experts will be pleased to advise you!

Order now:

E-Mail: service@sprimag.de Phone: +49 (0) 7021/ 579 330 Fax: +49 (0) 7021/ 579 107