

STENTER MACHINE LUBRICATION



Dulub, combining its expertise in lubrication and its product portfolio, offers you a total solution to maintain your stenter machine in better working condition and longer system life.

High-temp chain oil

The chain system of a stenter machine runs continuously under high temperature. Its lubrication needs would require good lubricity, good penetration, non-carbonizing and good adhesion to achieve a longer chain-system life.

For that, Dulub offers:

Dulub HOTENLINK KTN-351
(-30/180/220 °C)

KTN-351 is a special fluid to be used as a high-temp chain oil. The superior thermal stability of its base oil is a great advantage under high-temp situation without carbonizing. In the meantime the good lubricity and penetration ensures lubrication of chain-links, as well as rail and chain block. Also, the good adhesion, less evaporation, and anti-corrosion makes it the best partner for stenter machines.

High-temp chain grease

The chain block is lubricated by grease, normally maintained annually. A reliable grease is a must in order to work for one whole year under a temperature range as high as 250°C in the chambers. For this function, Dulub offers:

Nye UNIFLOR 4622R
(-20°C ~ 250°C)

Heating fan bearing grease

As the bearings of heating-fans are not convenient for frequent replacement of lubricants, one would need a high-temp grease with long working life. Dulub offers:

Dulub LAGERFETT GU-986
(-40°C ~ 210°C)

Screw expanding roller

The major lubrication need of the expanding roller is dry lubrication. A spray type lubricant is recommended for ease of application. Dulub offers:

Dulub GALITE 1400 Spray



杜特潤企業股份有限公司
Dulub Co., Ltd.
www.dulub.com.tw