









Lubricants for Stenter Chains

INTERSPARE
LUBRICANTS

INTERSPARE Lubricants · Röntgenstraße 31-33 · D-21465 Reinbek

Lubrication point of each chain type		Lubricant-recommendation		Art.-No.	Characteristics	Advantages in application
Fabric conveyor chains Slide chains System ARTOS Horizontal slide chain, plastic sliding pieces (bolt lubricated) Fast running chains ; T = approx. up to 230°C Slow running chains ; T = approx. up to 250°C		5 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL		13102003 08062005	Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s	<ul style="list-style-type: none"> ○ Avoids laquer films ○ Outstanding creeping and penetrating properties ○ Miscible with mineral oils ○ Excellent wear protection at low friction rates
System ARTOS Horizontal slide chain, bronze sliding pieces (Lubrication of bolts and sliding pieces) Fast running chains ; T = approx. up to 230°C Slow running chains ; T = approx. up to 250°C		20 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL		07112004 12012008	Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s	<ul style="list-style-type: none"> ○ Avoids laquer films ○ Outstanding creeping and penetrating properties ○ Miscible with mineral oils ○ Excellent wear protection at low friction rates
System ARTOS Horizontal slide chain, bronze- and plastic sliding pieces (Execution for carpet plants) (Lubrication of bolts and sliding pieces) Fast running chains ; T = approx. up to 230°C Slow running chains ; T = approx. up to 250°C		20 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL		07112004 12012008	Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s	<ul style="list-style-type: none"> ○ Avoids laquer films ○ Outstanding creeping and penetrating properties ○ Miscible with mineral oils ○ Excellent wear protection at low friction rates

Lubricants for Stenter Chains

INTERSPARE
LUBRICANTS

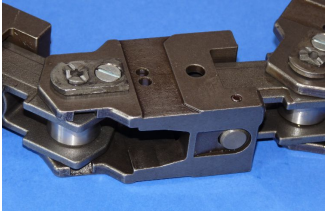





INTERSPARE Lubricants · Röntgenstraße 31-33 · D-21465 Reinbek

<p>System ARTOS Vertical slide chain, bronze sliding pieces (Lubrication of bolts and sliding pieces) Fast running chains ; T = approx. up to 230°C Slow running chains ; T = approx. up to 250°C</p>		<p>20 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL</p>		<p>07112004 12012008</p>	<p>Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s</p>	<ul style="list-style-type: none"> ○ Avoids laquer films ○ Outstanding creeping and penetrating properties ○ Miscible with mineral oils ○ Excellent wear protection at low friction rates
<p>System KRANTZ Vertical slide chain, without sliding pieces (Lubrication of bolts and sliding surfaces) Fast running chains ; T = approx. up to 230°C Slow running chains ; T = approx. up to 250°C</p>		<p>20 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL</p>		<p>07112004 12012008</p>	<p>Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s</p>	<ul style="list-style-type: none"> ○ Avoids laquer films ○ Outstanding creeping and penetrating properties ○ Miscible with mineral oils ○ Excellent wear protection at low friction rates
<p>System KRANTZ Horizontal slide chain, oil plates (Lubrication of bolts and sliding surfaces) Fast running chains ; T = approx. up to 230°C Slow running chains ; T = approx. up to 250°C</p>		<p>20 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL</p>		<p>07112004 12012008</p>	<p>Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s</p>	<ul style="list-style-type: none"> ○ Avoids laquer films ○ Outstanding creeping and penetrating properties ○ Miscible with mineral oils ○ Excellent wear protection at low friction rates
<p>System KRANTZ Vertical slide chain, plastic sliding pieces (Lubrication of bolts) Fast running chains ; T = approx. up to 230°C Slow running chains ; T = approx. up to 250°C</p>		<p>5 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL</p>		<p>13102003 08062005</p>	<p>Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s</p>	<ul style="list-style-type: none"> ○ Avoids laquer films ○ Outstanding creeping and penetrating properties ○ Miscible with mineral oils ○ Excellent wear protection at low friction rates

Lubricants for Stenter Chains

INTERSPARE
LUBRICANTS

INTERSPARE Lubricants · Röntgenstraße 31-33 · D-21465 Reinbek

<p>System STENTEX / TEXTIMA Vertical slide chain, without sliding pieces (Lubrication of bolts and sliding surfaces) Fast running chains ; T = approx. up to 230°C Slow running chains ; T = approx. up to 250°C</p>		<p>20 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL</p>		<p>07112004 12012008</p>	<p>Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s</p>	<ul style="list-style-type: none"> ○ Avoids laquer films ○ Outstanding creeping and penetrating properties ○ Miscible with mineral oils ○ Excellent wear protection at low friction rates
<p>System BRÜCKNER Horizontal slide chain, without sliding pieces (Lubrication of bolts and sliding surfaces) Fast running chains ; T = approx. up to 230°C Slow running chains ; T = approx. up to 250°C</p>		<p>20 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL</p>		<p>07112004 12012008</p>	<p>Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s</p>	<ul style="list-style-type: none"> ○ Avoids laquer films ○ Outstanding creeping and penetrating properties ○ Miscible with mineral oils ○ Excellent wear protection at low friction rates
<p>System BRÜCKNER Horizontal slide chain, without sliding surfaces (bolt lubricated) Fast running chains ; T = approx. up to 230°C Slow running chains ; T = approx. up to 250°C</p>		<p>5 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL</p>		<p>13102003 08062005</p>	<p>Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s</p>	<ul style="list-style-type: none"> ○ Avoids laquer films ○ Outstanding creeping and penetrating properties ○ Miscible with mineral oils ○ Excellent wear protection at low friction rates

Lubricants for Stenter Chains

INTERSPARE
LUBRICANTS

INTERSPARE Lubricants · Röntgenstraße 31-33 · D-21465 Reinbek

<p>System BRÜCKNER (Type: SK 946) Vertical slide chain, sliding plates (Lubrication of bolts and sliding plates) Fast running chains ; T = approx. up to 230°C Slow running chains ; T = approx. up to 250°C</p>		<p>20 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL</p>		<p>07112004 12012008</p>	<p>Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s</p>	<ul style="list-style-type: none"> ○ Avoids laquer films ○ Outstanding creeping and penetrating properties ○ Miscible with mineral oils ○ Excellent wear protection at low friction rates
<p>System BRÜCKNER (Type: SK 962) Vertical slide chain, sliding plates (Lubrication of bolts and sliding plates) Fast running chains ; T = approx. up to 230°C Slow running chains ; T = approx. up to 250°C</p>		<p>20 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL</p>		<p>07112004 12012008</p>	<p>Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s</p>	<ul style="list-style-type: none"> ○ Avoids laquer films ○ Outstanding creeping and penetrating properties ○ Miscible with mineral oils ○ Excellent wear protection at low friction rates
<p>Ball bearing mounted chains</p> <p>System STENTEX / MONFORTS Horizontal Ball-bearings-chain, without sliding pieces (Lubrication of chain ball bearings)</p>		<p>DURATA HT 56-02</p>		<p>04112003</p>	<p>Long-life high temperature grease particularly developed for stenter chain parts (bearings) under extreme conditions, Temperature range: From -40 up to +250°C / short time up to 280°C</p>	<ul style="list-style-type: none"> ○ High load carrying ability ○ Excellent wear properties ○ Extended relubrication cycles ○ Extremely low evaporation Rate
<p>System BRÜCKNER (Type: STAR-FORCE SK 937) Horizontal Ball-bearings-chain, without sliding pieces (Lubrication of chain ball bearings)</p>		<p>DURATA HT 56-02</p>		<p>04112003</p>	<p>Long-life high temperature grease particularly developed for stenter chain parts (bearings) under extreme conditions, Temperature range: From -40 up to +250°C / short time up to 280°C</p>	<ul style="list-style-type: none"> ○ High load carrying ability ○ Excellent wear properties ○ Extended relubrication cycles ○ Extremely low evaporation Rate

INTERSPARE
LUBRICANTS



<p>Roller chains</p> <p>System ARTOS / BABCOCK</p> <p>Roller chain according to DIN 8187 in middle stand of the In- and outlet construction</p> <p>System FAMATEX</p> <p>Horizontal roller chain</p>		<p>ABRAXAN 95 Spray /</p>		<p>05092003</p>	<p>Multipurpose-grease for textile machinery. Particular designed for Harry Lucas machines. Temperature range: - 40 up to +180°C.</p>	<ul style="list-style-type: none"> ○ Minimizes wear ○ Excellent corrosion protection ○ High temperature resistance
<p>System FAMATEX</p> <p>Fabric conveyor chain, horizontal execution</p> <p>System STENTEX</p> <p>Roller chain for drives</p> <ul style="list-style-type: none"> - Entry roller - Center supporting system - Counter of width adjustment - Width adjustment outlet - Take-down roller - Plaiter 		<p>STURGIS BHD Spray</p>		<p>14052005</p>	<p>Fully synthetic lubricating oil with EP-additives for high temperature application between - 5 and + 200°C.</p>	<ul style="list-style-type: none"> ○ Excellent wear and corrosion protection ○ Excellent creeping properties ○ Residue-free evaporation of the basic oil ○ Very good altering properties ○ Adhesive additives prevent spinning- and dripping-off ○ No laquer films