

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

Lubrication point of each chain type	INTERSPARE TEXTILMASCHINEN ARTOS Romh	Lubricant- recommendation	ArtNo.	Characteristics	Advantages in application
Fabric conveyor chainsSlide chainsSystem ARTOSHorizontal slide chain, plastic sliding pieces(bolt lubricated)Fast running chains ; T = approx. up to 230°CSlow 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	 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	 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	 Avoids laquer films Outstanding creeping and penetrating properties Miscible with mineral oils Excellent wear protection at low friction rates

INTERSPARE LUBRICANTS

Avoids laquer films

Outstanding creeping and

Miscible with mineral oils

Excellent wear protection at

penetrating properties

low friction rates

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Outstanding creeping and

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Excellent wear protection at

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Avoids laquer films

Outstanding creeping and

Miscible with mineral oils

Excellent wear protection at

penetrating properties

low friction rates

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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

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 ; $T = approx. up to 250^{\circ}C$

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 ; $T = approx. up to 250^{\circ}C$

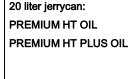
System KRANTZ

Vertical slide chain, plastic sliding pieces (Lubrication of bolts) Fast running chains ; T = approx. up to 230°C Slow running chains ; $T = approx. up to 250^{\circ}C$

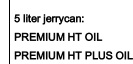








20 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL















	Fully synthetic high temperature oil with				
	latest additive-technology				
	for low and high temperature lubrication				
	from - 30 to + 250°C,				
07112004	from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s				
12012008	Viscosity: V (40) = 320 mm²/s				

	Fully synthetic high temperature oil with
	latest additive-technology
	for low and high temperature lubrication
	from - 30 to + 250°C,
07112004	from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s
12012008	Viscosity: V (40) = 320 mm²/s

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

Fully synthetic high temperature oil with	0	Avoids laquer films
latest additive-technology	0	Outstanding creeping and
for low and high temperature lubrication		penetrating properties
from - 30 to + 250°C,	0	Miscible with mineral oils
Viscosity: V (40) = 260 mm²/s	0	Excellent wear protection at
Viscosity: V (40) = 320 mm²/s		low friction rates

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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 ; $T = approx. up to 250^{\circ}C$

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

System **BRÜCKNER**

Horizontal slide chain, without sliding surfaces (bolt lubricated) Fast running chains ; T = approx. up to 230°C Slow running chains ; $T = approx. up to 250^{\circ}C$





20 liter jerrycan: PREMIUM HT OIL PREMIUM HT PLUS OIL

5 liter jerrycan:

20 liter jerrycan:



PREMIUM HT OIL PREMIUM HT PLUS OIL





13102003 08062005

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

Fully synthetic high temperature oil with latest additive-technology for low and high temperature lubrication from - 30 to + 250°C. 07112004 Viscosity: V (40) = 260 mm²/s 12012008 Viscosity: V (40) = 320 mm²/s

> 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

Outstanding creeping and
penetrating properties
Miscible with mineral oils
Excellent wear protection at
low friction rates
Avoids laquer films
Outstanding creeping and
penetrating properties
Miscible with mineral oils

Avoids laguer films

low friction rates

Avoids laguer films

Outstanding creeping and

Miscible with mineral oils

Excellent wear protection at

penetrating properties

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Excellent wear protection at low friction rates



Avoids laquer films

Outstanding creeping and

Miscible with mineral oils

Excellent wear protection at

penetrating properties

low friction rates

Avoids laquer films

Outstanding creeping and

Miscible with mineral oils

Excellent wear protection at

penetrating properties

low friction rates

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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

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

Ball bearing mounted chains

System STENTEX / MONFORTS Horizontal Ball-bearings-chain, without sliding pieces (Lubrication of chain ball bearings)

System BRÜCKNER (Type: STAR-FORCE SK 937) Horizontal Ball-bearings-chain, without sliding pieces (Lubrication of chain ball bearings)









DURATA HT 56-02

DURATA HT 56-02











DURATA HT



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					

Fully synthetic high temperature oil with
latest additive-technology
for low and high temperature lubrication
from - 30 to + 250°C,
from - 30 to + 250°C, Viscosity: V (40) = 260 mm²/s Viscosity: V (40) = 320 mm²/s
Viscosity: V (40) = 320 mm²/s

	Long-life high temperature grease	0	High load carrying ability
04440000	particularly developed for stenter chain		Excellent wear properties
04112003	parts (bearings) under extreme		Extended relubrication
	conditions, Temperature range:		cycles
	From -40 up to +250°C / short time up	0	Extremely low evaporation
	to 280°C		Rate
	Long-life high temperature grease	0	High load carrying ability
04112003	particularly developed for stenter chain	0	Excellent wear properties
04112003	parts (bearings) under extreme	0	Extended relubrication
	conditions, Temperature range:		cycles
	From -40 up to +250°C / short time up	0	Extremely low evaporation
	to 280°C		Rate

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Roller chains System ARTOS / BABCOCK Roller chain according to DIN 8187 in middle stand of the In- and outlet construction System FAMATEX Horizontal roller chain	ABRAXAN 95 Spray /	ADDIE AND	05092003	Multipurpose-grease for textile machinery. Particulary designed for Harry Lucas machines. Temperature range: - 40 up to +180°C.	0	Minimizes wear Excellent corrosion protection High temperature resistance
System FAMATEX Fabric conveyor chain, horizontal execution System STENTEX Roller chain for drives - Entry roller - Center supporting system - Counter of width adjustment - Width adjustment outlet - Take-down roller - Plaiter	STURGIS BHD Spray		14052005	Fully synthetic lubricating oil with EP-additives for high temperature aplication between - 5 and + 200°C.	0 0 0 0	Excellent wear and corrosion protection Excellent creeping properties Residue-free evaporation of the basic oil Very good altering properties Adhesive additives prevent spining- and dripping-off No laquer films

INTERSPARE

LUBRICANTS