

SGP

## Slip Grip

### STOPS SLIPPING RELIABLY

- Can be used on all types of flat-ribbed,
  V-belts and conveyor belts
- Reduces slippage
- · Cleans and conditions
- · Highly adhesive
- · Extends belt life
- Not harmful to canvas, leather or rubber
- NSF approved for food industry

# Technical Information

dust and grease.

**General Information** 

Base: Solvents, highly tacky lubricants, polymers Propellant: Carbondioxide

belt slippage. SLIP GRIP is used to increase the

transcription of drivebelts and transport belts. SLIP

GRIP puts a stop to cracks, squeaking and repells dirt,

SLIP GRIP is a clear and tacky lubricant, that eliminates

irritating belt squeal and recovering of lost traction and

Apperance: Clear liquid, tacky layer after drying

materials of belts.

Pressure(20°C): 4 Bar Spray pattern: Mist, tacky coating

Color: Colorless

### **Application and Use**

surface of belt.

- Recomended application temperature for SLIP GRIP is approximately 25°C.
- For best results shake the can well before use.
  SLIP GRIP should be spread while the engine is idling. Spray SLIP GRIP lightly on inner working
- With SLIP GRIP only a uniform thin coat is sufficient.
- After application allow the belt to run for several minutes and avoid excessive amount.

SLIP GRIP is suitable for all kinds of belts, like, types of

flat-ribbed. V-belts and conveyor belts, despite of size

or transmission speed. SLIP GRIP is safe to use on

leather, rubber, canvas, silicones and all kinds of

- SLIP GRIP can be used in all industries, for example production industry, food industry, automotive industry etc...
- Applications: forklifts, cooler trucks, floor cleaning machines, drive belts, conveyor belts,...

Article nr	Name	Content	Section
X132501	Slip Grip	500ml	LUBRICANTS









### Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Xintex is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Xintex products provide, relates only to the standard conditions of sale of this product. In no case Xintex can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.



Perfektastraße 55, 1230 Wien, Austria, Tel +43 (0) 1 / 867 29 07 Fax +43 (0) 1 / 867 29 93, E-Mail office@tech-masters-trading.com

