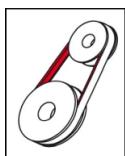


OKS 2901

Belt Tuning, Spray



Description

OKS 2901 is a clean, light-coloured film for increasing tensile strength and car of many kinds of belts.

Applications

- Increases tensile force by up to 50 % for all kinds of V-belts, round and flat belts on fans, compressors, pumps, ventilators, mills etc.
- Protects against drying out and wear, prevents belt squeaking and slip

Advantages and benefits

- Increases service life
- Prevents squeaking
- Prevents slip
- Increases belt tension force

Branches

- Logistics
- Iron and steel industry
- Rubber and plastic processing
- Glass and foundry industry
- Shipbuilding and marine technology
- Paper and packaging industry
- Chemical industry
- Rail vehicle technology
- Maintenance and servicing
- Plant and machine (tool) engineering
- Municipal services

Application tips

For optimum results clean belt carefully, best way is to clean mechanically first and then with Universal Cleaner OKS 2610/2611. Spray evenly on the belt. Let product take effect for approx. 30 min. before use. If necessary, repeat application. Belts made of SBR and CR are not compatible to OKS 2901.

Packaging

- 400 ml Spray

OKS 2901

Belt Tuning, Spray



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Technical data

	Standard	Conditions	Unit	Value
Main components				
base oil				adhesive oil
solvent				special boiling point gasoline
Application related technical data				
upper operating temperature			°C	80
colour				yellowish
density	DIN 51 757	at 20°C	g/cm³	0.7
Properties and approvals				
UFI				EADK-KOUM-H00A-ARR3

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