



## Idling Oil 10V 2050 09 for protecting ink rollers

### Application

When printing half or three-quarter webs, the temperatures in the non-image areas can increase considerably. The lack of ink transfer or the non-existent paper web prevent the heat that develops from being dissipated. This heat then leads to the diameters of the rollers increasing, which in turn causes frictional heat. Idling Oil 10 V 2050 09, which is based on oils that evaporate slowly, reduce heat generation and contribute towards protection the ink rollers.

### How to use

In contrast to idling paste, idling oil is sprayed directly onto the ink rollers. There is no longer any need for time-consuming cleaning of the ink dug and doctoring of the ink rollers at the end of the print run. Since regular feeding via the ink dug is also no longer necessary, it is absolutely imperative that the ink rollers are inspected at regular intervals.

#### ATTENTION

**When producing large print runs, check the oil level from time to time. If the film thickness is too thin, there is a danger of piling and possibly of damage to the rollers.**

### Classification

Code per German law on hazardous substances (GefStoffV): None  
Safety Data Sheet available on request.

### How supplied

10-kg plastic canisters