

## Product description ELKALUB VP 785 Oil for cylinder bearer (Schmitzring)

**VP 785** has been specially developed for the lubrication of cylinder bearings in printing presses. The product offers a high protection against corrosion, does not lead to and has varnish dissolving properties.

Furthermore, VP 785 can be used as universal EP-concentrate for the lubrication of highly charged machinery elements.

In order to make best use of the product's EP-properties, we recommend to apply the VP 785 in the temperature range from approx. +20 up to +80° C.

## Technical data

Chemical composition	Mineral oil, synthetic oil, additives		
Application cylinder bearers	Universal EP-concentrate mainly for use as oil for		
<b>Temperature of use</b> C	-20° C up to max. +120° C; preferably +20° C up to +80°		
Viscosity in mm <sup>2</sup> /s at	25° C 40° C 100° C	88,2 <sup>1)</sup> 43,4 <sup>1)</sup> 7,1 <sup>1)</sup>	DIN 51 562
Density (T) at 25° C	0,89		DIN 51 757
VKA (operating load/welding loa	> 3.000 N d		DIN 51 350

These data reflect our knowledge as of today and are issued in good faith. We reserve the right to modify and/or supplement them.

Vöhringen, 24.11.98/ap Revision: 1) 31.01.2005 JB