

109 Idle Roller Lube

Lubricant for Inking Rollers running without Inks

DESCRIPTION:

Printing units running without ink can cause the rollers to heat up and eventually the rubber surface might suffer irreparable damages. Pressmen usually dab ink on the rollers but ink contains very minor abrasive ingredients and can become unstable with rising temperature of the inking train. The press man also has to undertake an additional task of washing the units. 109 Idle Roller Lube is a non-abrasive well-suited product to run on high temperatures.

NOT COMPATIBLE WITH EPDM ROLLERS

DIRECTIONS FOR USE:

Keep the machine running to idling mode. Pour adequate amount of 109 Idle Roller Lube on the roller train and let the product flow in the unit for at least 5 minutes. Regular printing operations commence, hereafter

FEATURES AND BENEFITS:

Ready to use no smell product.

Safe for human contact no strong hydrocarbons or abresives used.

Compatible with most rubber compounds except EPDM.

SPECIFICATIONS:

o Flash Point: 200 degrees Celsius.

o VOC Data: None

o Drying Speed: very Slow



PACKING

01 Ltr x 15 bottles

Technical Data Sheet

