



HP Lubricants - Product Data Sheet



HP ROLMET N34

NON STAINING ROLLING OIL SPECIALLY DESIGNED FOR ROLLING OF COPPER AND COPPER ALLOYS USEFUL IN MULTI ROLLER MILLS AS A BEARING LUBRICANT AS WELL.

APPLICATION AREAS :

ROLLING OF COPPER AND ITS ALLOYS SUCH AS BRASS AND GERMAN SILVER. THE OIL CAN BE USED FOR ROLLING IN MULTI ROLLER MILLS SUCH AS SENDZIMER AND SUNDWIG. CAN ALSO BE USED FOR CARBON STEEL AND STAINLESS STEEL STRIPS.

PROPERTIES	HP ROLMET N 34
COLOUR ASTM, MAX	2
KINEMATIC VISCOSITY @ 40 deg C,cSt	10
FLASH POINT deg C, COC, MIN	140
COPPER CORROSION 3HRS,@100 deg C, MAX	1
POUR POINT deg C	0
SAPONIFICATION VALUE, mg/KOH/gm, MAX	3

PERFORMANCE BENEFITS :

EXCELLENT NON STAINING PERFORMANCE
EFFECTIVE COOLING
SUPERIOR ROLL LIFE

CONT...

FOR FURTHER INFORMATION PLEASE CONTACT OUR NEAREST
REGIONAL OFFICE