

HP ROLMET 7

DESCRIPTION

HP ROLMET 7 is a neat cold rolling oil for use in Cold rolling of stainless steels requiring high degree of "BA Finish" (Bright Annealing), very smooth surface Texture with spot free finish.

HP ROLMET 7 is made out of highly refined low viscosity base oil having ultra-low sulfur and aromatic content. This oil contains carefully selected additive chemistry intended to give superior performance of high VI, Rust prevention, besides Non staining characteristics.

The oil provides optimum co-efficient of friction between the roll bites depending upon the type of metal surface, roll diameter, rolling speed and percentage reduction..

PHYSICO-CHEMICAL PROPERTIES

PROPERTIES	TYPICAL VALUES
Colour ASTM, Max	2
Kinematic Viscosity @ 40 °C, cSt	7-9
Flash Point °C, COC, Min	160
Copper Corrosion 3Hrs, @ 100 °C, Max	1
Saponification Value, mg KOH/gm, Max	29-33
Neutralisation Number , mg KOH/gm , Max	0.5

PERFORMANCE BENEFITS

- · Provides excellent thermal stability
- Protection of bearings and rolls from heat generated.
- Provides mill cleanliness, lower roll force & longer life of oil.
- Produces high surface quality clean sheet and also provides better surface reflectance.
- Biodegradable

HP ROLMET 7 is successfully performing in one of the India's largest Stainless steel manufacturer

– M/s JSL (Jindal Steel) in manufacture of SS strips for Razor blades and coin blanks.