

Head Office: 1103/G-1 Tagore Nagar Ludhiana, India 141001 Phone: +91-98763-98761 Email: info@metlub.com Web: www.metlub.com



Wire Drawing Lubricants—Mild Steel

3	
LUBRACAL	CALCIUM BASED POWDER FOR MECHANICALLY DESCALLED WIRE-ROD BREAKDOWN SUITABLE FOR
NBS-121NA	SODIUM BASED POWDER FOR MECHANICALLY/CHEMICALLY DESCALED, THICK SIZE WIRE, SINGLE PASS, SLOW DRAWING
EZ-6	SODIUM BASED POWDER FOR PHOSPHATED, THICK SIZE WIRE, SINGLE PASS, SLOW DRAWING
EZ-428	HIGH TITRE SODIUM BASED POWER FOR WIRE ROD BREAKDOWN, SUITABLE FOR MECHANICAL-LY/CHEMICALLY DESCALED AND PHOSPHATED WIRE, SINGLE PASS, MEDIUM SPEED DRAWING
EZ-25	CALCIUM BASED POWDER FOR MECHANICALLY/CHEMICALLY DESCALED WIRE ROD BREAKDOWN AND INTERMEDIATE DRAWING FOR CONTINOUS DRAWING UP TO 5 METERS PER SECOND
EZ-12	CALCIUM BASED UNIVERSAL LUBRICANT, HIGH TITRE, CONTAINS E.P.ADDITIVES, VISCOSITY MODIFIERS AND LUBRICITY ENHANCERS, SUITABLE FOR SINGLE PASS/MULTIPLE PASS, CHEMICALLY DESCALED/MECHANICALLY DESCALED, FOR SLOW AND MEDIUM SPEED DRAWING
EZ-28X	CALCIUM BASED LUBRICANT, HIGH TITRE, CONTAINS E.P.ADDITIVES, VISCOSITY MODIFIERS AND LUBRIC- ITY ENHANCERS, SUITABLE FOR MULTIPLE DRAFT, MECHANICALLY DESCALED WIRE, UP TO SPEEDS OF 15 METERS PER SECOND
EZ-19	CALCIUM BASED LUBRICANT, RICH, HIGH TITRE, CONTAINS E.P.ADDITIVES, VISCOSITY MODIFIERS AND LUBRICITY ENHANCERS, SUITABLE FOR MULTIPLE DRAFT, CHEMICALLY DESCALED WIRE, UP TO SPEEDS OF 15 METERS PER SECOND
EZ-540	SODIUM BASED LUBRICANT, RICH, HIGH TITRE, CONTAINS E.P.ADDITIVES, VISCOSITY MODIFIERS AND LUBRICITY ENHANCERS, SUITABLE FOR MULTIPLE DRAFT, MECHANICALLY DESCALED WIRE, UP TO SPEEDS OF 15 METERS PER SECOND. FOR A PLATING QUALITY SURFACE FINISH
LUBRACAL-FINE	LOW COST, MIXED STEARATE FOR USE IN CONTINOUS DRAWING OF FINE SIZES OF LESS THAN 2MM AFTER ANNEALING.SUITABLE FOR BINDING WIRE
LUBRACAL-840	CALCIUM BASED, RICH POWER, FOR USE IN CONTINOUS DRAWING OF FINE SIZES OF LESS THAN 2MM AFTER ANNEALING.SUITABLE FOR BINDING WIRE
LUBRA-G	SOLUBLE WET WIRE DRAWING GEL, FOR USE IN HIGH SPEED, WET WIRE DRAWING FOR VERY FINE SIZES OF M.S., HIGH CARBON AND G.I. WIRES