



NF MICRO-PEL

BOLSTER UP CHEMICAL SOLUTION COMPANY



M.S.D.S / T.D.S.

NF MICRO-PEL (004)

(Cylinder Lubricant)

- > Extends diamond shoe Life, Saving time and money.
- > The unique dry coating prevents debris from collecting on the engraving stylus, shoe and burr cutter.
- > A non-flammable formula for safer use and storage,
- > A soil retarding and water repellent finish.
- > Prevents score marks by allowing the shoe to glide smoothly across the cylinder.
- > Easy to apply and maintain an even coating.
- > Cylinder Application of NF Micro-PEt
 1. dean the cylinder surface.
 2. Apply a very thin, even layer of NF Micro-PEL lubricant to the rotating cylinder using a paper tower or cloth. Avoid heavy streaks during the application.
 3. Wipe off any excess lubricant with a clean, dry paper tower or cloth.
 4. Wipe the cylinder several additional times to ensure any exceass lubricant has been removed. The also buffs the cylinder to a smooth finish, ready of engraving.

Care of NF Micro-PEL

Keep from freezing. Product store in cold or freezing temperatures may separate or thicken. This will not Harm the performance of NF Micro-PEL. Before using, warm to room temperature and mix thoroughly.

NF Means Non-Flammable. Please note the NF Micro-PEL is sold in two different formulas.

NF Micro-PEL fs the SAFE, NON FLAMMABLE FORMULA for use as a Gravure Cylinder lubricant.





C. 9/155-DM, Habibpura
Chetganj, Varanasi-221001, UP
Mob. : 9451063233, 9044386946
E-mail : kv_030405@yahoo.com