

TWELVE PATCH PROCESS*



*NUMBER OF PATCHES MAY BE DIFFERENT DUE TO AMOUNT OF FOULING, QUALITY OF BARREL AND CLEANING INTERVAL.

THE FUTURE OF CUNICARE

FROGLUBE: BARREL CLEANING AND MAINTENANCE

Use our degreasing solvents as Rifle Bore Cleaners to clean hydrocarbons, copper and lead. Start with FrogLube solvents then use FrogLube's Extreme CLP lubricant to "season" the barrel surface. Solvents clean surface fouling and Extreme lube penetrates into barrel for deeper carbon cleaning and long term protection.

RIFLE AND PISTOL BORE CLEANING & PROTECTION

CAUTION: ALWAYS FOLLOW MANUFACTURERS INSTRUCTIONS FOR THE SPECIFIC FIREARM IN USE. BEFORE CLEANING ENSURE THE WEAPON IS UNLOADED. DO NOT MIX LUBRICANTS IN THE SAME WEAPON.

Rifle and Pistol bore clean and protect procedure:

CLEAN

- 1. Push dry patch through barrel, inspect patch and note fouling residue.
- 2. Wet bore brush with degreasing solvent (DS) *FrogLube Solvent or FrogLube Super Degreaser*, pour additional DS into barrel, or chamber or bore guide and brush barrel surface with vigorous motion.
- 3. Insert dry patch into bore, and push patch through bore. Inspect patch and note fouling.
- 4. Repeat steps 1-3 until patches come out clean & dry.

PROTECT BORE

- 1. Saturate clean patch with *FrogLube CLP*.
- 2. Insert saturated patch into bore to 'wet mop' the bore surface.
- 3. Allow 3-5 min. dwell time to allow CLP to soak into metal.
- 4. Insert dry patch into bore, push patch through bore. Inspect patch and note fouling.
- 5. Repeat step 4 until patches become clean and dry.

