

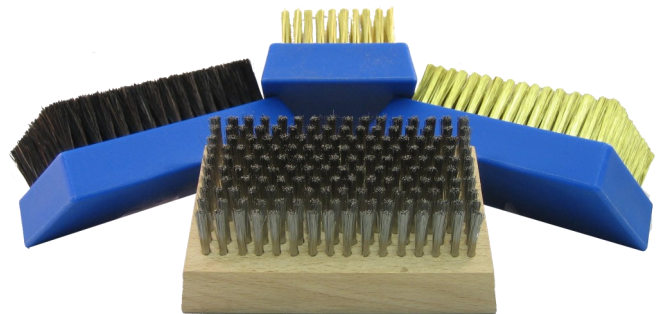
# Cleaning Brushes

## For Cleaning Engraved Cylinders, Printing Plates, and Machine Components

Specially designed brushes with stainless steel, brass, nylon, or horse hair bristles

### Benefits

- Manufactured in the USA
- Safe for Operator
- Environmentally Safe
- Available With a Wood or Plastic Block
- Available With Fine Stainless Steel or Brass Bristles for Rolls above 600 LPI



### Application

Choose the appropriate cleaner and apply to the roll or plate, according to the cleaner's directions. Allow the cleaner to settle into the ink for a few minutes. When cleaning, scrub the roll or plate in a circular motion, with pressure being applied.

Standard Bristles are for regular cleaning, and Fine bristles are available for high line count rolls, above 600 LPI.

### Storage and Disposal

Rinse off well, before putting the brush away. Place brushes with bristles facing up. In the case of plastic brushes, they can be kept submerged in the cleaning solution to stop inks or coatings from drying on the bristles. Do NOT leave wood-block brushes submerged in the cleaning solution. It can cause the wood to swell and distort.

### Usage

Roll brushes come in stainless steel, brass, and horse hair. All brushes can be used on any machine components. When used on rolls or plates, use stainless steel brushes ONLY for ceramic rolls, brass brushes ONLY for chrome rolls and horse hair brushes ONLY for printing plates.

**Warning:** Using the wrong brush type, could damage your printing roll or plate.

Ask about our Non-Hazardous, Biodegradable cleaning solutions!