

# CLC CHAIN CLEANER



*CLC is a unique product that not only cleans chains but helps keep them clean*

Upon application, CLC will actually repel spray powder and other airborne particles, keeping the chain clean to operate at high efficiency for a longer period of time. CLC also protects and extends the life of chains and sprockets, and incorporates special ingredients that allow for an ion exchange process so that CLC penetrates and protects metal. This allows chains to run smoother than with any other product.

## Benefits

- Removes spray powder, carbonated grease and oil, dust, dirt
- Prevents dust and ink build-up
- Safe for use on chains with high heat applications, such as press delivery systems, ovens, infrared heaters and heated air knives
- Protects against wear and corrosion: spray on the bindery's folder rollers, cutter beds and blades
- CLC has no equal for removing frozen rusted parts from machinery

## VOC

4.8 Lbs. per gallon/573 grams per liter

## Directions

CLC should be applied to the chains under their normal operating temperature while running in idle mode to reduce the amount of sling. CLC will clean the chain and sprockets first. For highly contaminated chains, have plenty of rags or clean-up material on hand. After application, wipe off the residue.

After a short period of time, the sound and pitch of the chain will change due to the loss of contaminant build-up. A clean running chain will sound much different than a dirty one in which the mechanical noise is muffled by contaminants.

**Initial Application** For initial application, the revolving chain should be totally saturated to remove most of the residual contaminants from the chain and sprockets. Within 24 hours of actual running, most of the contaminants will fall off.

Coat the chain liberally with CLC while running to ensure penetration and protection.

**Maintenance Application** Common grease and oil will attract dust and spray powder like a magnet. CLC should be applied liberally to the chains and sprockets after contaminants start to become apparent. Maintenance intervals will vary due to the different design aspects of a chain's lubrication systems.

## Packaging

Bottle 32 oz./946 ml (12 per case)

Bottle 1 gallon/3.8 liters (4 per case)

Pail 5 gallons/19 liters

Drum 30 gallons/114 liters

Drum 55 gallons/208 liters

