### **Product Data**

# CCC

## Choke and Carburetor Cleaner

What Problems
Can Deposits In
The Choke and
Carburetor Cause?

Reduced Engine Performance

Increased Fuel Consumption

Costly Labor and Maintenance

Increased Down Time

CCC...Performance In Action.

● **DISSOLVES GRIME QUICKLY**. CCC dissolves varnish, gum, lead, dirt, and grease fast. Removes harmful deposits that lower engine performance and increase fuel costs.

PERFORMANCE BENEFIT: Reduces equipment downtime and labor costs. Saves money.

● EASY-TO-USE. Simply remove the air cleaner and spray CCC directly into the carburetor throat. Let soak about five minutes and allow fumes to evaporate. Start engine and let run about 1 minute to rapidly evaporate dissolved deposits.

PERFORMANCE BENEFIT: Less labor time expended. Eliminates costly equipment disassembly and hand cleaning.

• **VERSATILE**. CCC can also be used to clean manifold heat control valves, pistons and thermostatic coils.

PERFORMANCE BENEFIT: Versatility of application. Less chemical inventory required. Less likelihood of the wrong product being used.

● NO RESIDUE. CCC evaporates completely. Leaves no residue to affect the efficiency of expensive equipment. CCC's non-corrosive formula will not damage metals.

PERFORMANCE BENEFIT: Leaves no abrasive residue to grind away at vital surfaces.



...setting performance standards worldwide...

#### **APPLICATIONS**

CCC cleans chokes and carburetors without disassembling parts. Quickly dissolves dirt, grime, gum, varnish and other harmful deposits. CCC checks stalling and rough idling and improves engine performance and gas consumption.

#### **DIRECTIONS**

Stop engine and remove air cleaner. Spray directly on internal parts to be cleaned. Start engine and let run 1 minute to oxidize off dissolved deposits.

#### **TECHNICAL DATA**

**Composition:** Organic solvents,

Toluene, Ketone

Type: Solvent

pH: N/A

Flammability: Extremely flammable

IIaIIIIIab

Odor: Sweet



...setting performance standards worldwide...

C-2/PC-2420/0502