



CAL 1651

Spray Wash Cleaner

For agitating and low foam hot tanks.

CAL 1651 is designed to remove oil, grease and dirt from heads, alternators, starters, carburetors and other parts that are constructed of aluminum, zinc, babbitt metal and alloys of same. May be used in hot tanks or in re-circulating spray units where foam may be a problem.

DIRECTIONS

Hot tank: Use ½ to 1 pound per gallon of water in tank, operating temperature of 180° - 190° F.

Spray washer: Pre-heat water to 140° F. Turn on circulating pump and slowly add ¼ to 1 pound of compound per gallon to system. Raise temperature of machine to 160° -180° F for operation. Use according to manufacturers instructions. Rinse thoroughly with hot water.

CAUTION

Keep out of reach of children. Contains strong alkali. May cause skin and eye irritation. Avoid contact with skin, eyes or clothing. Flush skin with plenty of water. For eyes, flush with water at least 15 minutes. Consult physician.