



TOWERKOTE 56-CP

TOWERKOTE 56-CP is a CLEANER and IRON PHOSPHATE CONVERSION COATING, consisting of a blend of acid salts and wetting agents, for simultaneous cleaning and phosphate coating of ferrous surfaces in spray, soak or steam phosphate coating applications. **TOWERKOTE 56-CP** forms a uniform, dense phosphate coating which also serves as an excellent paint base.

USAGE

For SPRAY WASHERS, use **TOWERKOTE 56-CP** at 2 to 5% by volume, at 100 to 150°F, for an exposure time of 1 to 5 minutes.

For DIP TANKS, use **TOWERKOTE 56-CP** at 3 to 10% by volume, at 100 to 150°F, for an immersion time between 3 and 5 minutes

For STEAM CLEANERS, use **TOWERKOTE 56-CP** at 10% by volume in the concentrate tank, metered down to 1% at the gun.

PHYSICAL CHARACTERISTICS

Density	1.07 g/ml 9.0 lbs/gal
Appearance	Clear Liquid
Odor	Sweet
pH (3% solution)	Typically 3 to 5

TECHNICAL SUPPORT

TOWER wants to assist you in evaluation and selection of suitable products. We urge you to take advantage of this service. This information sheet and **TOWER's** assistance, however, are not a substitute for your own testing and evaluation.

04029