



TOWERKOTE 59-P

TOWERKOTE 59-P is an IRON PHOSPHATE CONVERSION COATING, consisting of a blend of acid salts and accelerators for phosphate coating of ferrous and non-ferrous surfaces in recirculating and soak applications. **TOWERKOTE 59-P** leaves a dense grey colored phosphate coating with a coating weight averaging between 5 to 50 milligrams per square foot.

USAGE

For recirculating spray washers, use **TOWERKOTE 59-P** at 2 to 10% concentration by volume at 100 to 150°F for one to two minutes of contact time.

For dip tanks, **TOWERKOTE 59-P** should be used at 5 to 7% concentration by volume at 100 to 150°F, for three to five minutes contact time.

WARNING: **TOWERKOTE 59-P** contains acid phosphate salts which can cause irritation. Avoid contact with eyes, skin and clothing. See Material Safety Date for further safety precautions.

PHYSICAL CHARACTERISTICS

Appearance	Clear Liquid
Odor	Bland
pH (3% solution)	Typically 3 to 5

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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.

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