



TCJ-100 (MX)

HEAVY ZINC PHOSPHATE "Non Nickel". TCJ-100 (mx) is a "LO-TEMP" heavy coating zinc phosphate compound used for applying corrosion inhibiting and lube coatings to steel in immersion tanks. Operates as low as 140 deg.F. ULTRA LOW SLUDGING, UP TO 75% LESS !!!

EXCLUSIVELY APPROVED AT AUTOMOTIVE (FIAT, GM, FMC ETC) FOR HEAVY COATING ZINC.

MEETING ALL SALT SPRAY, COATING WEIGHTS, CRYSTAL MORPHOLOGY, TORQUE/TENSION SPECS, ETC. TCJ-100 is an immersion type product which provides coatings of 2,000+ mg/ft2. Coatings are applied over steel and subsequently coated with a corrosion inhibiting emulsion type oil, wax or lubricant. Ultra low sludging.

TCJ-100 provides a dark coating which resists up to 250 hours corrosion resistance in salt spray testing conditions. Premium quality performance. Does not contain EDTA type products. Meeting various industry specifications. PS-80, GMW 3179, GM4435, MIL DTL-16232G Type Z **BOOSTER 100** CAN BE USED TO BOOST COATING WTS ON HIGH

Features & Benefits

LOW-TEMPERATURE PROCESSING:

- 1) PROVIDING SIGNIFICANT ENERGY HEATING COSTS SAVINGS.
- 2) ULTRA LOW SLUDGING FOR LOWEST COST & DOWNTIME
- 3) EXTENDED BATH LIFE BY 3-5 TIMES LOWERING COST.
- 4) RESISTANCE TO IRON RELATED PROBLEMS. Up to 20 points iron
- 5) PROVIDES DARK DENSE COATINGS.
- 6) PROVIDES IMPROVED CORROSION RESISTANCE AND BONDING.
- 7) MINIMIZES "EXCESS" HEAT RELATED SLUDGE ON COILS.
- 8) EFFECTIVELY COATS RESISTANT ALLOYS LUBE APPLICATIONS

Physical Data

| | |
|--------------------|-------------------------|
| Specific gravity | 1.5 |
| Product Type | Liquid |
| PH | 1 |
| LBs/Gal | 12.51 |
| Foam, 0=Low 9=High | 0 |
| Shelf Life Years | 10 Years |
| Freeze Information | Not Damaged by Freezing |



Surface Cleaning



Metal Finishing



Wastewater Treatment



Operating Conditions/Typical Processing

- 1) PRE-CLEAN, Alkaline #LS-150, 8% B.V, 8 min., 170 deg. F.
- 2) Rinse (Or alkaline descaler #345 LR)(AS REQUIRED BY PROCESS SPEC)
- 3) Acid Pickle, (Hydrochloric or Sulfuric) 8 mi
- 4) Rinse, 5) Preferred Rinse
- 6) TCJ-100 Zinc, 140-180 F., 8-15 Min, 32+ points acid (re:5%) Iron up to 20.
- 7) Rinse, 8) Rinse
- 9) Oil option: 10-20% by volume #240, 125 deg. F, 30-60 Sec. (OR #260)
- 10) Dry to touch "pre-paint option" #2018, 1-4%, 125 deg F. 30-60 sec.
- 11) Lubrication option: Polymer, Loc-Lube #5, 8 oz./gal., 175 deg. F, 4-10 min

Packaging

| | |
|-------------------|--------------------------------------------------------------------------------------------|
| Container Type | POLY |
| Net Units | 688 |
| Tare Wt. | 25 |
| Gross Wt. | 713 |
| DOT_NAME | UN 3264, Corrosive Liquid, Acidic, inorganic,N.O.S., (Phosphoric & Nitric Acids),8, PG II, |
| DOT Hazard | Corrosive |
| Tariff ID | 2835.29 |

Use Parameters

| | |
|---------------------|------------------------------|
| Concentration Range | 4-6% 35-95 points total acid |
| Temperature Range | 145-185 Deg. F. |
| Time Range | 8-20min |
| Agitation | n.a. |

Waste Disposal

NEUTRALIZE PH, REMOVE FATS, OIL, GREASE AND HEAVY METALS

Holding Tank Materials of Construction:

ACID RESISTANT, STAINLESS OR POLY



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Testing, Operating, & Trouble Shooting Data

New Tank Make-up:

Fill Tank With Water Leaving Enough Room For 5% By Volume Of Tcj-100. (5 Gallons Per 100 Gal). Place A Barrel Of Parts In Solution Prior To Heating The Tank, In Order To "seed" Iron Into The Bath. Allow The Parts To Sit In Solution Until The Tank Reaches Operating Temperature And The Solution Tests Positive For Iron. Process May Begin When The Operating Temperature Has Been Reached And Iron Is Positive.

Total Acid:(range 35-95)

- 1) Take A 10 MI Sample
 - 2) Add 5-10 Drops Total Acid Indicator (phenol Indicator).
 - 3) Titrate With 0.1 N Naoh (caustic Soda) (Color Will Change From Clear To Pink)
 - 4) Number Of Mls Used = Total Acid
- *to Raise Total Acid- 1% Add Of T C J-100 M2 Will Raise The Total Acid Points By 9

Special Procedure For Baths With Very High Iron Where It Interfers With The Color Change.

Add 25 Mls Water + 1 MI Bath Sample + 5-15 Mls White TiO2 Color Transition Reagent. Then Proceed With Above Test.The Tio2 White Reagent Will Allow You To More Clearly See The Color Change To Endpoint, Multiply The Test Results By 10 To Obtain Total Acid.

Free Acid: (range Per Ratio)

- 1) Take A 10 MI Sample
- 2) Add 5-10 Drops Of Bromophenol Blue
- 3) Titrate With 0.1 N Naoh (caustic Soda) (color Will Change From Yellow To Blue)
- 4) Number Of Mls Used = Free Acid

Acid Ratio:(range 4.5-9)

Ta/fa = 4.5 New Bath 9 Older Bath With Higher Iron

Iron Test: (range 1- 15)

- 1) Take A 10 MI Sample
- 2) Add 5-10 Mls Of 50% Sulfuric Acid
- 3) Titrate With 0.2 N (A K A .189 N) Potassium Permanganate (obtain A Permanent Pink Endpoint)
- 4) Number Of Mls Used = Points Of Iron

Effective Total Acid: Target 35+ Points Of Eta

Eta= Total Acid – (iron X 3.5)

Target = 35-45 Pts Of Effective Total Acid

| <u>Iron</u> | <u>Total Acid Target</u> |
|-------------|--------------------------|
| 1.0 | 35-45 |
| 2.0 | 42-52 |
| 3.0 | 45.5-55.5 |
| 4.0 | 49-59 |
| 5.0 | 52.5-62.5 |
| 6.0 | 56-66 |
| 7.0 | 59.5-69.5 |
| 8.0 | 63-73 |
| 9.0 | 66.5-76.5 |



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| | |
|------|-----------|
| 10.0 | 70-80 |
| 11 | 73.5-83.5 |
| 12 | 77-87 |
| 13 | 80.5-90.5 |

Various Specifications: The Subject Product Meets The Operating Specifications Of Many Of The Processes Listed: Gm6074m, Chrysler Ps7902, Ford M21p6, Gm4435m, Chrysler Ps80, Ford S-58 Dry, Gm6174m, Chrysler Ps1649, Ford S-32-46

Other Information

It is important that the OSHA DATA, "Material Safety Data Sheet" be carefully read and reviewed with the users of this product. OSHA data is required to be posted in the work area by law.

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Our People. Your Problem Solvers.

For more information on this process,
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