

MODERN PLATING: THE SINGLE SOURCE FOR ALL YOUR ZINC-NICKEL PLATING REQUIREMENTS!

Publication No.
MPC 05-02-11

Modern Plating, the zinc nickel plating experts, can meet all your zinc nickel plating needs. With many years of experience, we're ready and able to meet the requirements of a wide variety of automotive specifications.

The listing below shows some of the specifications that we are certified to provide. Don't take chances with unproven sources. Contact the zinc nickel experts at Modern Plating!

| Customer | Specification | Passivate | Salt Spray Performance (Hours) | | Thickness | Customer | Specification | Passivate | Salt Spray Performance (Hours) | | Thickness |
|----------|---------------------|-----------|--------------------------------|------|-----------|----------|----------------------|--------------|--------------------------------|-----|-----------|
| | | | White | Red | | | | | White | Red | |
| Chrysler | PS 8955 | Clear | 120 | 840 | 0.0003 | Ford | WSA-M1P87-A1 | Clear | | 768 | 8 µm |
| Chrysler | PS 8955 | Black | 120 | 840 | 0.0003 | Ford | WSA-M1P87-A2 | Black | | 500 | 8 µm |
| Chrysler | PS 7187 (PS 12182) | Black | 240 | 1000 | 0.0003 | Ford | WSS-M21P44-A2 (S900) | Clear | | 360 | 960 |
| Chrysler | PS10180 (PS 12182) | Black | 240 | 1000 | 8 µm | Ford | WSS-M21P44-A3 (S900) | Cath. E-Coat | | 480 | 960 |
| Chrysler | PS 11924 | Black | 120 | 720 | 5 µm | Ford | WSS-M21P25-B1 (S900) | Sharperize® | | 240 | 1000 |
| Chrysler | PS 11924 | Clear | 240 | 1000 | 5 µm | Ford | WSF-M21P25-A1 (S61) | Sharperize® | | 240 | 1000 |
| Chrysler | PS 12182 | Black | 240 | 1000 | 8 µm | Ford | WSF-M21P25-A2 (S61) | Sharperize® | | 240 | 1000 |
| Delphi | DX551303 | Clear | | 600 | 8 µm | Ford | WSF-M21P25-A3 (S61) | Sharperize® | | 240 | 1000 |
| Delphi | DX551310 | Clear | | 400 | 8 µm | Ford | WSS-M21P51-A1 | Clear | | 120 | 600 |
| Delphi | DX551312 | Black | | 480 | 8 µm | Ford | WSS-M21P51-A2 (S450) | Clear | | 240 | 1000 |
| Delphi | DX551313 | Clear | | 336 | 8 µm | Ford | WSS-M21P51-A3 (S450) | Clear | | 240 | 1000 |
| Delphi | DX551315 | Black | | 480 | 8 µm | Ford | WSS-M21P51-A4 | Clear | | 240 | 1000 |
| Delphi | DX551316 | Clear | | 480 | 8 µm | Ford | WSS-M21P51-A5 (S450) | Black | | 240 | 1000 |
| Delphi | DX551317 | Clear | | 480 | 8 µm | Ford | WSS-M21P51-A6 (S450) | Black | | 240 | 1000 |
| Delphi | DX551318 | Clear | | 400 | 8 µm | Tesla | TM 0009 F-M Gade 10 | Clear/Black | | 240 | 1000 |
| GM | GMW4700 Type A | Clear | | 480 | 8 µm | Tesla | TM 0009 F-M Gade 11 | Clear/Black | | 240 | 720 |
| GM | GMW4700 Type B | Clear | 240 | 1000 | 8 µm | Tesla | TM 0009 F-M Gade 12 | Clear/Black | | 480 | 8 µm |
| GM | GMW4700 Type A | Black | | 480 | 8 µm | Tesla | TM 0009 F-M Gade 13 | Clear/Black | | 240 | 8 µm |
| GM | GMW4700 Type B | Black | 240 | 1000 | 8 µm | Tesla | TM 0009 F-M Gade 14 | Clear/Black | | 850 | 8 µm |
| GM | GMW4205 | Black | 48/144 | 480 | 5 µm | Toyota | TSH6530G-AC | Clear | | 300 | 10 µm |
| GM | GM6138M | Black | 48/144 | 500 | 5 µm | Toyota | TSH6530G-AE | Black | | 300 | 10 µm |
| GM | GMW16730 | Black | 240 | 1000 | 10 µm | Toyota | TSH6530G-BC | Clear | | 300 | 5 µm |
| Honda | D 2003-03 MFZn Ni1C | Clear | 192 | 1200 | 5 µm | Toyota | TSH6530G-BE | Black | | 300 | 5 µm |
| Honda | D 2003-03 MFZn Ni1K | Black | 192 | 1200 | 5 µm | VW | TL 244 Ofi-r642 | Clear | | 120 | 720 |
| Nissan | M 4060 ZnNi5B | Clear | 72 | 720 | 5 µm | VW | TL 244 Ofi-r643 | Clear | | 240 | 720 |
| Nissan | M 4060 ZnNi8B | Clear | 72 | 1200 | 8 µm | VW | TL 244 Ofi-r645 | Clear | | 120 | 720 |
| Nissan | M 4060 ZnNi13B | Clear | 72 | 1800 | 13 µm | VW | TL 244 Ofi-r672 | Black | | 120 | 720 |
| Nissan | M 4060 ZnNi5K | Black | 72 | 720 | 5 µm | VW | TL 244 Ofi-r673 | Black | | 240 | 720 |
| Nissan | M 4060 ZnNi8K | Black | 72 | 1200 | 8 µm | VW | TL 244 Ofi-r677 | Black | | 120 | 720 |
| Nissan | M 4060 ZnNi13K | Black | 72 | 1800 | 13 µm | BMW | GS90010 ZNNIV SI | Clear | | 480 | 6 µm |
| Mercedes | DBL 8451.76 (.72) | Clear | 240 | 360 | 6 µm | BMW | GS90010 ZNNID SW | Black | | 750 | 6 µm |
| | | | | | | BMW | GS90010 ZNNID SI | Clear | | 720 | 6 µm |



Modern Plating Corporation

Note: All salt spray testing is done in accordance with ASTM-B-117.

Copyright 2009, Modern Plating Corporation, all rights reserved. Sharperize is a registered trademark of Advanced Finishes, Inc. All rights reserved.

Modern Plating Corporation ■ 701 South Hancock ■ Freeport, IL 61032
815/235-3111 ■ FAX 815/235-4571
www.modernplating.com