

Feather River AQMD

Motor Vehicle and Mobile Equipment Coating Operations Rule 3.19 Amended: 8/1/2016 | In Effect: 8/1/2017



| Coating Category | Lbs/U.S. gal (g/L) Limit: VOC Regulatory (Less Water Less Exempts). | | |
|----------------------------|---------------------------------------------------------------------|--------------------------------------------------------|--|
| Solvent (Surface Cleaner)* | 0.21 (25) | | |
| Pretreatment Coating | 5.5 (660) | | |
| Primer / Primer Surfacer | 2.1 (250) | | |
| Primer Sealer | 2.1 (250) | | |
| Single Stage Coating | 2.8 (340) | | |
| Color Coating | 3.5 (420) | | |
| Underbody Coating | 3.6 (430) | | |
| Clear Coating | 2.1 (250) | | |
| Uniform Finish Coating | 4.5 (540) | | |
| Adhesion Promoter | 4.5 (540) | *VOC content applies to this category only - Rule 3.14 | |

| Product Code & Name | Hardener/ Activator | Reducer | Mix Ratio | VOC Content |
|--------------------------------------------------------------------|------------------------|---------|-----------|------------------------------|
| Solvent (Surface Cleaner) | | | | Limit: 0.21 lbs/gal (25 g/L) |
| SWX350 H ₂ O-SO-CLEAN [®] Wax & Grease Remover | - | - | - | 0.17 (20) |
| SX1009 2.9 VOC Bug & Tar Remover* | - | - | - | 2.89 (346) |
| *Allowed only as bug & tar remover Rule 3.14 A.4.g | • | • | | • |

| Product Code & Name | Hardener/Activator | Reducer | Additives | Mix Ratio | Applied VOC Less Water Less Exempt |
|-------------------------------------------------|--------------------|---------------------|-----------|-------------|------------------------------------|
| Pre-Treatment Coatings | | | | Limi | t: 5.5 lbs/gal (660 g/L) |
| SX1071 ECOBASE [®] 5.5 Etch Prime | SX1072 | - | - | 1:1 | 5.48 (657) |
| SXA1031 Etch Primer - Gray | - | - | - | Aerosol | N/A |
| Primer Surfacer | | | | Lim | it 2.1 lbs/gal (250 g/L) |
| P565-540X HS Plus Primer Surfacer | P210-5475 | P850-1775 | - | 4:1 | 2.08 (249) |
| P565-540X HS Plus Primer Surfacer | P210-5475 | P850-1775 | - | 4:1:1 | 2.08 (249) |
| P565-540X HS Plus Primer Surfacer | P210-5475 | P850-1775 | SL93LV | 4:1:1 + 10% | 2.08 (249) |
| P950-5505 Waterborne Primer Surfacer | - | P980-5000 | - | 1:13% | 0.72 (86) |
| DPLV 2.1 Epoxy Primer | DP401LV | D8764, D8774, D8767 | - | 2:1:1 | 2.09 (250) |
| Primer Sealer (apply over previously coated | d surfaces) | | | Limi | t: 2.1 lbs/gal (250 g/L) |
| P565-314X HS Plus Wet-On-Wet Sealer LV | P210-5475 | P850-1775 | - | 4:1:1 | 1.82 (218) |
| Single Stage Coating | | | | Limi | t: 2.8 lbs/gal (340 g/L) |
| P989 AQUABASE [®] Plus Interior System | P210-9136 | P980-5000 | - | 100:15:15 | 2.79 (334) |
| Basecoat for Multi Stage Topcoat System | | | | Limi | t: 3.5 lbs/gal (420 g/L) |
| P989 Aquabase Plus Basecoat | - | P980-5000 | - | 100:10 | 3.33 (399) |
| P989 Aquabase Plus Basecoat | - | P980-5000 | - | 100:20 | 3.38 (405) |
| P989 Aquabase Plus Basecoat | - | P980-5000 | - | 100:30 | 3.50 (419) |
| P989 Aquabase Plus Basecoat | - | - | P935-1250 | 100:10 | 2.78 (333) |
| P989 Aquabase Plus Basecoat | - | P980-5000 | P935-1250 | 100:10:10 | 3.24 (388) |
| P989 Aquabase Plus Basecoat | - | P980-5000 | P935-1250 | 100:20:10 | 3.28 (393) |
| P989 Aquabase Plus Basecoat | - | P980-5000 | P935-1250 | 100:30:10 | 3.28 (393) |
| P989 Aquabase Plus Basecoat | P935-1255 | P980-5000 | P935-1250 | 100:5:10:10 | 3.21 (385) |
| P989 Aquabase Plus Basecoat | P935-1255 | P980-5000 | P935-1250 | 100:5:20:10 | 3.24 (388) |

© 2018 PPG Industries RM Feather River ABP (3/18)



Feather River AQMD

Motor Vehicle and Mobile Equipment Coating Operations Rule 3.19



Amended: 8/1/2016 | In Effect: 8/1/2017

| Hardener/Activator | Reducer | Additives | Mix Ratio | Applied VOC Less Water Less Exempt |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Continued | | | Limi | t: 3.5 lbs/gal (420 g/L) |
| P935-1255 | P980-5000 | P935-1250 | 100:5:30:10 | 3.25 (389) |
| P935-1255 | - | P935-1250 | 100:5:10 | 2.81 (337) |
| | | | Limi | t: 3.6 lbs/gal (430 g/L) |
| P210-9120 | P980-5000 | - | 100:15:15 | 3.08 (369) |
| P210-9120 | P980-5000 | - | 100:15:20 | 3.09 (370) |
| | | | Limi | t: 2.1 lbs/gal (250 g/L) |
| P210-8490 | - | - | 2:1 | 2.00 (240) |
| P210-65XX | P850-1775 | - | 3:1:10% | 2.05 (246) |
| P210-87X | P850-1775 | - | 3:1:1.5 | 2.08 (249) |
| P210-87X | P850-1775 | SL93LV | 3:1:1:2% | 2.08 (249) |
| P210-87X | P850-1775 | SL93LV | 3:1:1.5:2% | 2.08 (249) |
| P210-87X | P850-1775 | - | 3:1:1 | 2.08 (249) |
| P210-87X | P850-1775 | - | 3:1:1 | 2.08 (249) |
| P210-87X | P850-1775 | - | 3:1:1.5 | 2.08 (249) |
| P210-6875 P210-6875 | P850-1775 P852-1683 | - | 4:1:1 4:1:1 | 1.90 (228) 2.08 (249) |
| P210-6975 | P850-691X | - | 3:1:1 | 2.07 (248) |
| P210-6975 | P850-691X | - | 3:1:1 | 1.94 (232) |
| P210-6975 | P850-691X | - | 3:1:1 | 2.01 (241) |
| P210-8860 | P980-5000 | - | 5:2:2 | 2.09 (250) |
| | P935-1255 P935-1255 P935-1255 P210-9120 P210-9120 P210-8490 P210-87X P210-87X P210-87X P210-87X P210-87X P210-87X P210-875 P210-6975 P210-6975 P210-6975 | Continued P935-1255 P980-5000 P935-1255 - P210-9120 P980-5000 P210-9120 P980-5000 P210-8490 - P210-87X P850-1775 P210-6875 P850-1775 P210-6975 P850-691X P210-6975 P850-691X P210-6975 P850-691X P210-6975 P850-691X | Continued P935-1255 P980-5000 P935-1250 P935-1255 - P935-1250 P210-9120 P980-5000 - P210-9120 P980-5000 - P210-8490 - - P210-87X P850-1775 - P210-87X P850-1775 SL93LV P210-87X P850-1775 SL93LV P210-87X P850-1775 - P210-87X P850-1775 - P210-87X P850-1775 - P210-87X P850-1775 - P210-6875 P850-1775 - P210-6875 P850-1775 - P210-6875 P850-691X - P210-6975 P850-691X - P210-6975 P850-691X - P210-6975 P850-691X - | Continued Liminary P935-1255 P980-5000 P935-1250 100:5:30:10 Liminary P210-9120 P980-5000 - 100:15:15 P210-9120 P980-5000 - 100:15:20 Liminary P210-8120 P980-5000 - 100:15:20 Liminary P210-8490 - - 2:1 P210-85XX P850-1775 - 3:1:10% P210-87X P850-1775 - 3:1:1.5 P210-87X P850-1775 SL93LV 3:1:1.5:2% P210-87X P850-1775 - 3:1:1 P210-87X P850-1775 - 3:1:1 P210-87X P850-1775 - 3:1:1.5 P210-87X P850-1775 - 3:1:1.5 P210-6875 P850-1775 - 3:1:1.5 P210-6875 P850-691X - 3:1:1 P210-6975 P850-691X - 3:1:1 P210-6975 <t< td=""></t<> |

| Additional Products (listing not intended to be all inclusive) | | | | |
|----------------------------------------------------------------|----------------------------------------|----------------------------------------|--|--|
| P100-2021 Flexible Additive | SLV898 Retarder | SXA1044 High Build Flexible Surfacer | | |
| SLV4985 Universal Flattening Agent | SU470LV 1K Compliant Adhesion Promoter | SXA1050 Plastic Adhesion Promoter | | |
| SLV73 Fisheye Eliminator | SU4901 Clean and Scuff Sponge | SX1047 High Build WB Flexible Surfacer | | |
| SLV814 Universal Flexibilizer | SUA4903 Advanced Plastic Bond | SWX100 Waterborne Gun Cleaner | | |
| SLV840 Uniform Finish Blender | SXA1030 Black Guide Coat | | | |
| SXA840 Uniform Finish Blender | SXA1041 Bumper Black | | | |

This "Feather River AQMD Rule 3.19 PPG Nexa Autocolor" wall chart is intended to provide INFORMATION to PPG's customers. In providing this wall chart, PPG makes no separate or additional warranties, express or implied, and assumes no liability or responsibility arising out of its use. It is the responsibility of each customer, RE-SELLER AND END USER of PPG's products to independently ascertain that their practices are legal, appropriate and constitute sound product stewardship. This "Feather River AQMD Rule 3.19 PPG Nexa Autocolor" wall chart does not include all currently compliant PPG Nexa Autocolor products. The representative products listed are compliant with Feather River AQMD Rule 3.19 VOC limits as of the date of this wall chart, however, subsequent changes in Feather River AQMD Rule 3.19 way change the compliance status of the listed products. It is the responsibility of the end user to review and comply with current regulations, including applicable coating category VOC limits, as of the date of product purchase and/or use. This document is not INTENDED to define or create legal rights or obligations. It is the responsibility of each customer, RE-SELLER AND END USER to comply with all applicable federal, state and local laws.