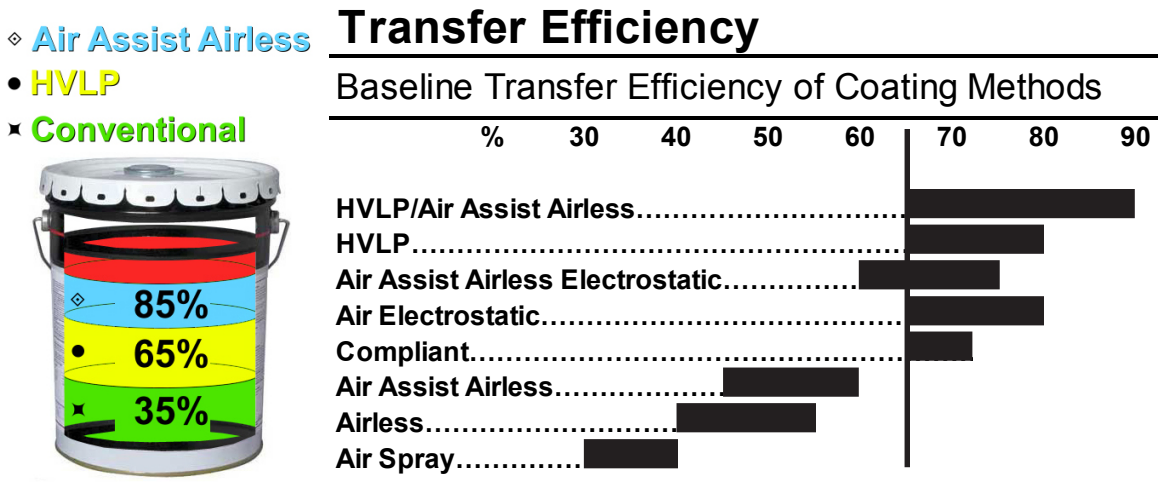




Square Foot Coverage Per Product and Spray Technology



M.L. Campbell Square Foot Coverage Per Product and Spray Technology



(Note: Material coverage per gallon is an approximate spread rate.)

Square Foot Coverage Per Product and Spray Technology



CLEAR TOPCOATS (POST-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|-------------------------------------|-------------------------|--------------|---------------------------------|
| Krystal | CONVENTIONAL | T100C | 181 |
| | HVLP | CP-FELCFM | 357 |
| | COMPLIANT | CPR Series | 357 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 439 |
| KlearVar | CONVENTIONAL | T100C | 171 |
| | HVLP | CP-FELCFM | 337 |
| | COMPLIANT | CPR Series | 337 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 414 |
| DuraVar | CONVENTIONAL | T100C | 178 |
| | HVLP | CP-FELCFM | 350 |
| | COMPLIANT | CPR Series | 350 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 431 |
| High Performance Conversion Varnish | CONVENTIONAL | T100C | 149 |
| | HVLP | CP-FELCFM | 294 |
| | COMPLIANT | CPR Series | 294 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 362 |

SEALER (POST-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|----------------|-------------------------|--------------|---------------------------------|
| Krystal Sealer | CONVENTIONAL | T100C | 155 |
| | HVLP | CP-FELCFM | 305 |
| | COMPLIANT | CPR Series | 305 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 375 |
| Level Sealer | CONVENTIONAL | T100C | 206 |
| | HVLP | CP-FELCFM | 405 |
| | COMPLIANT | CPR Series | 405 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 499 |

CLEAR TOPCOATS (PRE-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|-----------------------------------|-------------------------|--------------|---------------------------------|
| MagnaKlear | CONVENTIONAL | T100C | 148 |
| | HVLP | CP-FELCFM | 291 |
| | COMPLIANT | CPR Series | 291 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 358 |
| MagnaMax | CONVENTIONAL | T100C | 135 |
| | HVLP | CP-FELCFM | 267 |
| | COMPLIANT | CPR Series | 267 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 328 |
| High Performance WW Pre-Cat Clear | CONVENTIONAL | T100C | 120 |
| | HVLP | CP-FELCFM | 237 |
| | COMPLIANT | CPR Series | 237 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 292 |

SEALER (PRE-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|------------------|-------------------------|--------------|---------------------------------|
| MagnaSand Sealer | CONVENTIONAL | T100C | 89 |
| | HVLP | CP-FELCFM | 175 |
| | COMPLIANT | CPR Series | 175 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 215 |

* Coverage is 1 dry mil per gallon

Square Foot Coverage Per Product and Spray Technology



SEALER (VINYL)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|--------------------------|-------------------------|--------------|---------------------------------|
| Water White Vinyl Sealer | CONVENTIONAL | T100C | 104 |
| | HVLP | CP-FELCFM | 204 |
| | COMPLIANT | CPR Series | 204 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 251 |

Pigmented Topcoats (POST-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|-----------|-------------------------|--------------|---------------------------------|
| Resistant | CONVENTIONAL | T100C | 165 |
| | HVLP | CP-FELCFM | 325 |
| | COMPLIANT | CPR Series | 325 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 400 |
| Stealth | CONVENTIONAL | T100C | 184 |
| | HVLP | CP-FELCFM | 363 |
| | COMPLIANT | CPR Series | 363 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 447 |

Pigmented Topcoats (PRE-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|--------------------------------|-------------------------|--------------|---------------------------------|
| MagnaMax White / Opaque Base | CONVENTIONAL | T100C | 151 |
| | HVLP | CP-FELCFM | 298 |
| | COMPLIANT | CPR Series | 298 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 367 |
| High Performance Pre-Cat White | CONVENTIONAL | T100C | 140 |
| | HVLP | CP-FELCFM | 276 |
| | COMPLIANT | CPR Series | 276 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 340 |

Primers/Undercoaters (POST-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|--------------|-------------------------|--------------|---------------------------------|
| Claw lock II | CONVENTIONAL | T100C | 241 |
| | HVLP | CP-FELCFM | 475 |
| | COMPLIANT | CPR Series | 475 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 584 |
| Level Primer | CONVENTIONAL | T100C | 139 |
| | HVLP | CP-FELCFM | 274 |
| | COMPLIANT | CPR Series | 274 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 337 |

Primers/Undercoaters (PRE-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|-----------|-------------------------|--------------|---------------------------------|
| MagnaClaw | CONVENTIONAL | T100C | 177 |
| | HVLP | CP-FELCFM | 348 |
| | COMPLIANT | CPR Series | 348 |
| | HVLP AIR ASSIST AIRLESS | OC14 OR OB14 | 428 |

* Coverage is 1 dry mil per gallon

Square Foot Coverage Per Product and Spray Technology



Water Borne Products

CLEAR TOPCOATS (POST-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|--------------------------|-------------------------|------------------|---------------------------------|
| Aguabarnice | CONVENTIONAL | L300C | 172 |
| | HVLP | CP-FELCFM | 338 |
| | COMPLIANT | H2O CPR Series | 338 |
| | HVLP AIR ASSIST AIRLESS | H2O OC14 OR OB14 | 416 |
| Aguatano 2k | CONVENTIONAL | L300C | 172 |
| | HVLP | CP-FELCFM | 338 |
| Water Borne Polyurethane | COMPLIANT | H2O CPR Series | 338 |
| | HVLP AIR ASSIST AIRLESS | H2O OC14 OR OB14 | 416 |

CLEAR TOPCOATS (PRE-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|-----------|-------------------------|------------------|---------------------------------|
| Agualente | CONVENTIONAL | L300C | 165 |
| | HVLP | CP-FELCFM | 325 |
| | COMPLIANT | H2O CPR Series | 325 |
| | HVLP AIR ASSIST AIRLESS | H2O OC14 OR OB14 | 400 |

PIGMENTED TOPCOATS (POST-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|---------------------------------|-------------------------|------------------|---------------------------------|
| Aguabarnice White / Opaque Base | CONVENTIONAL | L300C | 199 |
| | HVLP | CP-FELCFM | 391 |
| | COMPLIANT | H2O CPR Series | 391 |
| | HVLP AIR ASSIST AIRLESS | H2O OC14 OR OB14 | 482 |

CLEAR TOPCOATS (PRE-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|-----------------------------|-------------------------|------------------|---------------------------------|
| AGUALENTE WHITE/OPAQUE BASE | CONVENTIONAL | L300C | 206 |
| | HVLP | CP-FELCFM | 406 |
| | COMPLIANT | H2O CPR Series | 406 |
| | HVLP AIR ASSIST AIRLESS | H2O OC14 OR OB14 | 500 |

PRIMERS / UNDERCOATERS (PRE-CATALYZED)

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|---------------------------------|-------------------------|------------------|---------------------------------|
| Agualente Stain Blocking Primer | CONVENTIONAL | L300C | 231 |
| | HVLP | CP-FELCFM | 455 |
| | COMPLIANT | H2O CPR Series | 455 |
| | HVLP AIR ASSIST AIRLESS | H2O OC14 OR OB14 | 560 |

SEALERS

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|--|-------------------------|------------------|---------------------------------|
| High Performance Water Borne Production Sealer | CONVENTIONAL | L300C | 191 |
| | HVLP | CP-FELCFM | 376 |
| | COMPLIANT | H2O CPR Series | 376 |
| | HVLP AIR ASSIST AIRLESS | H2O OC14 OR OB14 | 462 |

LACQUER

| MATERIAL | SPRAY TECHNOLOGY | GUN | SQUARE FOOT COVERAGE PER GALLON |
|---|-------------------------|------------------|---------------------------------|
| High Performance Water Borne Production Lacquer | CONVENTIONAL | L300C | 175 |
| | HVLP | CP-FELCFM | 344 |
| | COMPLIANT | H2O CPR Series | 344 |
| | HVLP AIR ASSIST AIRLESS | H2O OC14 OR OB14 | 423 |

* Coverage is 1 dry mil per gallon