

THERMOSET POWDER

Coding System - Europe



— GROUPE —
PROTECH
— GROUP —

1 - SYSTEM

- A - ACRYLIC
- D - POLYESTER TGIC-FREE
- E - EPOXY
- G - ACRYLIC EXTERIOR
- H - HYBRID
- I - CLONECOAT™
- L - SOL-AR™
- M - POLYESTER MODIFIED
- N - NUVOCOAT®
- P - POLYESTER TG
- S - HELIOCOAT®
- T - THERMOLAM™
- U - POLYURETHANE
- V - PERMASLIP®
- Z - Z-SERIES™

2 - FINISH

- D - DORMANT
- K - VELVACOAT™
- M - E-BOND™
- S - SMOOTH
- T - TEXTURED
- V - VEIN
- X - SANDTEX
- Z - TRANSPARENT

3 - GLOSS

- 1 - HIGH-GLOSS - 90+
- 2 - GLOSS - 76 - 89
- 3 - SEMI-GLOSS - 51 - 75
- 4 - SEMI-MATT - 31 - 50
- 5 - MATT - 11 - 30
- 6 - DULL MATT - 1 - 10

4 - CURE

- 1 - 10' @ 180°C - REGULAR CURE
- 2 - 5' @ 200°C - FAST CURE
- 3 - ≤ 10' @ 165°C - LOW CURE
- 4 - ≥ 10' @ 200°C - SLOW CURE
- 5 - UV CURE

5 - OVERBAKE RESISTANCE

- 1 - VERY GOOD
- 2 - GOOD
- 3 - FAIR
- 4 - POOR

6 - COLOR

- | | |
|-----------|------------|
| A - GRAY | N - BLACK |
| B - BLUE | Q - ORANGE |
| C - CLEAR | R - RED |
| D - GOLD | S - SILVER |
| G - GREEN | U - COPPER |
| H - BEIGE | V - VIOLET |
| K - MULTI | W - WHITE |
| M - BROWN | Y - YELLOW |

SPECIAL FEATURES

- .AG - AG-KOTE™
- .AM - STERILCOAT®
- .CC - CURVECOAT™
- .CO - ESD-KOTE
- .EX - X-GRAF®
- .F - FOOD-CONTACT APPROVED
- .HD - HD-KOTE
- .IH - IMPROVED HARDNESS
- .NS - NON-SLIP
- .SD - SUPER DURABLE
- .SL - ADVANCED CLASSIFIED
- .SR - SUN REFLECTANT
- .TF - THIN FILM APPLICATION

EXAMPLE - DS312R8000

- | | |
|---------|--------------------------------|
| D | 1 - SYSTEM - POLYESTER |
| S | 2 - FINISH - SMOOTH |
| 3 | 3 - GLOSS - SEMI-GLOSS |
| 1 | 4 - CURE - REGULAR CURE |
| 2 | 5 - OVERBAKE RESISTANCE - GOOD |
| R | 6 - COLOR - RED |
| 8 0 0 0 | SEQUENTIAL NUMBER |