### PRODUCT SELECTOR GUIDE

# **ARCHITECTURAL COATINGS**

# Additives and resins for waterborne and solventborne systems

|                          | DISPERSING,<br>DIRECT GRIND                                       | DISPERSING,<br>IONIC/ACRYLIC   | WETTING/<br>GRIND AIDS  | COLORANT<br>ACCEPTANCE  | EARLY RAIN<br>RESISTANCE/<br>QUICK SET | DEFC   | i  |   |
|--------------------------|---|--|---|---|--|--|--|---|
| SYSTEM                   |   |  |   |   |  | MILL-BASE  | LET-DOWN   | SUBSTRATE<br>WETTING                            |
| Solventborne             | TEGO® Dispers 670<br>TEGO® Dispers 652<br>TEGO® Dispers 1010      |  |   | TEGO® Color Aid 7060  |  | TEGO® Airex 944<br>TEGO® Airex 990<br>TEGO® Airex 931                            |  | TEGO® Wet 270<br>SURFYNOL® 420                  |
| Waterborne <30 % PVC     | TEGO® Dispers 750 W<br>TEGO® Dispers 747 W<br>TEGO® Dispers 755 W | TEGO® Dispers 711 W TEGO® Dispers 712 W TEGO® Dispers 715 W TEGO® Dispers 717 W          | SURFYNOL® AD 01<br>SURFYNOL® 2502<br>DYNOL™ 360<br>CARBOWET® GA-100<br>CARBOWET® GA-211 | TEGO® Dispers 740 W<br>CARBOWET® 109<br>ZETASPERSE® 179<br>TEGO® Color Aid 7066                     | TEGO® Guard 9000                       | TEGO® Foamex 24 TEGO® Foamex 26 TEGO® Foamex 18 TEGO® Foamex 32                  | TEGO® Foamex 20<br>TEGO® Foamex 24<br>TEGO® Foamex 27  | DYNOL™ 360<br>TEGO® Wet KL 245<br>TEGO® Wet 238 |
| Waterborne<br>30-60% PVC | TEGO® Dispers 750 W<br>TEGO® Dispers 747 W<br>TEGO® Dispers 755 W | TEGO® Dispers 711 W<br>TEGO® Dispers 712 W<br>TEGO® Dispers 715 W<br>TEGO® Dispers 717 W | SURFYNOL® AD 01<br>SURFYNOL® 2502<br>DYNOL™ 360<br>CARBOWET® GA-100<br>CARBOWET® GA-211 | SURFYNOL® 2502<br>TEGO® Dispers 740 W<br>ZETASPERSE® 179<br>TEGO® Color Aid 7066<br>CARBOWET® 138   | TEGO® Guard 9000                       | TEGO® Foamex 26 TEGO® Foamex 32 TEGO® Foamex 8030 TEGO® Foamex 11 TEGO® Foamex 9 | TEGO® Foamex 10 TEGO® Foamex 20 TEGO® Foamex 18 TEGO® Foamex 24 TEGO® Foamex 27 TEGO® Foamex 11 TEGO® Foamex 2 | DYNOL™ 360<br>TEGO® Wet KL 245<br>TEGO® Wet 238 |
| Waterborne >60% PVC      | TEGO® Dispers 750 W<br>TEGO® Dispers 747 W<br>TEGO® Dispers 755 W | TEGO® Dispers 711 W<br>TEGO® Dispers 712 W<br>TEGO® Dispers 715 W<br>TEGO® Dispers 717 W | SURFYNOL® AD 01<br>SURFYNOL® 2502<br>DYNOL™ 360<br>CARBOWET® GA-100<br>CARBOWET® GA-211 | ZETASPERSE® 179 TEGO® Color Aid 7066 TEGO® Dispers 740 W CARBOWET® 138 CARBOWET® 109 SURFYNOL® 2502 | TEGO* Guard 9000                       | TEGO® Foamex 26 TEGO® Foamex 10 TEGO® Foamex 32 TEGO® Foamex 11 TEGO® Foamex 9   | TEGO® Foamex 10 TEGO® Foamex 20 TEGO® Foamex 24 TEGO® Foamex 8030 TEGO® Foamex 11 TEGO® Foamex 2               | DYNOL™ 360<br>TEGO* Wet KL 245<br>TEGO* Wet 238 |

<sup>\*</sup>TEGO\* Viscoplus 3000, TEGO\* Viscoplus 3010, TEGO\* Viscoplus 3030, TEGO\* Viscoplus 3060

#### PRODUCT SELECTOR GUIDE

## **ARCHITECTURAL COATINGS**

Additives and resins for waterborne and solventborne systems

| SYSTEM                    | LEVELING   | ANTI-<br>CRATERING  | MFFT<br>REDUCTION             | RHEOLOGY<br>MODIFIER                                      | HYDROPHOBING<br>AGENTS   | EXTENDERS   | SPECIALTY<br>FILLERS   | MATTING  | HARDNESS   |
|---------------------------|--|---|-------------------------------|---|--|---|--|--|--|
| Solvent-<br>borne         | TEGO® Glide 410<br>TEGO® Wet 270<br>TEGO® Glide B 1484 | TEGO® Glide 110<br>TEGO® Glide 450                                |                               | AEROSIL® E 972<br>AEROSIL® 200                            | TEGO° Phobe 1500 N   | SIPERNAT® 820 A   |  | ACEMATT® 3300<br>ACEMATT® TS 100                   | TEGO® AddBond LTV<br>TEGO® Variplus SK           |
| Waterborne<br><30 % PVC   | TEGO® Wet 270<br>TEGO® Wet 238<br>SURFYNOL® 465        | DYNOL™ 360<br>TEGO® Wet 238<br>TEGO® Glide 100<br>TEGO® Glide 110 | SURFYNOL® AD 01<br>DYNOL™ 360 | AEROSIL® E 972<br>AEROSIL® 200<br>TEGO® Viscoplus Series® | TEGO® Phobe 1409<br>TEGO® Phobe 1659<br>TEGO® Phobe 6600<br>TEGO® Phobe 6510 | SIPERNAT® 820 A<br>SIPERNAT® 833<br>SIPERNAT® 835<br>SIPERNAT® 800<br>SIPERNAT® 898 | SPHERILEX® DP-0110<br>SPHERILEX® DP-0111<br>SPHERILEX® DP-0112                       | ACEMATT® HK 440<br>ACEMATT® TS 100<br>ACEMATT® 790 | TEGO® Variplus DS 50<br>TEGO® AddBond DS<br>1300 |
| Waterborne<br>30-60 % PVC | TEGO® Wet 270<br>TEGO® Wet 238<br>SURFYNOL® 465        | DYNOL™ 360<br>TEGO® Wet 238<br>TEGO® Glide 100<br>TEGO® Glide 110 | SURFYNOL® AD 01<br>DYNOL™ 360 | AEROSIL® E 972<br>AEROSIL® 200<br>TEGO® Viscoplus Series® | TEGO® Phobe 1409<br>TEGO® Phobe 1659<br>TEGO® Phobe 6600<br>TEGO® Phobe 6510 | SIPERNAT® 820 A<br>SIPERNAT® 833<br>SIPERNAT® 835<br>SIPERNAT® 800<br>SIPERNAT® 898 | SPHERILEX® DP-0110<br>SPHERILEX® DP-0111<br>SPHERILEX® DP-0112<br>SPHERILEX® DP-0115 | ACEMATT® HK 440<br>ACEMATT® 790<br>ACEMATT® TS 100 | TEGO® Variplus DS 50<br>TEGO® AddBond DS<br>1300 |
| Waterborne<br>>60 % PVC   | TEGO® Wet 270<br>TEGO® Wet 238                         | DYNOL™ 360<br>TEGO® Glide 100<br>TEGO® Glide 110                  | SURFYNOL® AD 01<br>DYNOL™ 360 | AEROSIL® E 972<br>AEROSIL® 200<br>TEGO® Viscoplus Series® | TEGO® Phobe 1409<br>TEGO® Phobe 1659<br>TEGO® Phobe 6600<br>TEGO® Phobe 6510 | SIPERNAT® 820 A<br>SIPERNAT® 833<br>SIPERNAT® 835<br>SIPERNAT® 800<br>SIPERNAT® 898 | SPHERILEX® DP-0110<br>SPHERILEX® DP-0112<br>SPHERILEX® DP-0115                       | ACEMATT® HK 440<br>ACEMATT® 790                    | TEGO® Variplus DS 50<br>TEGO® AddBond DS<br>1300 |

<sup>\*</sup>TEGO® Viscoplus 3000, TEGO® Viscoplus 3010, TEGO® Viscoplus 3030, TEGO® Viscoplus 3060

#### DISCLAIMER

ACEMATT\*, ADDID\*, AERODISP\*, AEROSIL\*, AIRASE\*, ALBIDUR\*, CARBOWET\*, DYNOL™, NANOPOL\*, NANOPOL\*, NANOPOX\*, SILIKOFTAL\*, SILIKOPHEN\*, SILIKOPON\*, SILIKOPUR\*, SILIKOPON\*, SILI

