

Field Tintable Hybrid

BRITE WHITE	CF26	PRECAST	113
TRU-WHITE	345	AMARILLO WHITE	CF02
DOVER SKY	CF14	BUFF	512
OFF-WHITE	516	BEIGE	595
ANODIZED ALUMINUM	804	BEIGE GREY	525
BRUSHED PEWTER	CF42	SANDALWOOD BEIGE	CF09
ALUMINUM STONE	515	MOCHA CREAM	CF34
STONE GREY	CF53	COLONIAL TAN	CF13
LONDON FOG	CF44	PRAIRIE CLAY	CF07
CHARCOAL GRAY	950	NATURAL STONE	565
DARK GRAY	048	PEARL ASH	CF11
BRONZE	314	DESERT TAN	530
CLASSIC BRONZE	046	TOASTED ALMOND	CF54
BLACK	012	SIERRA TAN	CF47
ALMOND	792	REDWOOD TAN	CF43
NATURAL WHITE	CF33	ROSE	CF05
VAN DYKE	CF18	TEXAS PINK	CF48
LIMESTONE	039	ADOBE ACCENT	CF10
PUTTY GREY	CF20	BRICK RED	CF16
SMOKY BROWN	CF45	TILE RED	CF22
CHOCOLATE	CF49	RED ROCK	955
EGGSHELL CREAM	CF04	RIVER ROUGE	CF37
SANDSTONE	951	PATRIOT BLUE	CF01
MANOR WHITE	CF08	GRANITE GREY	CF30
DESERT SUN	CF41	EVERGREEN	CF03
TAN	545		

5/18

Hybrid Sealants

TRU-WHITE	345
ANODIZED ALUMINUM	804
ALUMINUM STONE	515
LIMESTONE	039
PRECAST	113
EIFS TAN	T42
WINDOW TAN	T43
CLASSIC BRONZE	046
BLACK	012

Contractor Silicone Sealants

TRANSLUCENT	610
TRU-WHITE	345
ANODIZED ALUMINUM	804
ALUMINUM STONE	515
LIMESTONE	039
SANDSTONE	951
WINDOW BRONZE	P42
BLACK	012

Architectural Urethane Sealants

BRITE WHITE	CF26	TAN	545
TRU-WHITE	345	BUFF	512
OFF-WHITE	516	COLONIAL TAN	CF13
DOVER SKY	CF14	MOCHA CREAM	CF34
ANODIZED ALUMINUM	804	TOASTED ALMOND	CF54
BRUSHED PEWTER	CF42	NATURAL STONE	565
ALUMINUM STONE	515	DESERT TAN	530
STONE GREY	CF53	ADOBE ACCENT	CF10
LONDON FOG	CF44	REDWOOD TAN	CF43
DARK GRAY	048	BRICK RED	CF16
LIMESTONE	039	TILE RED	CF22
PUTTY GREY	CF20	RED ROCK	955
PEARL ASH	CF11	RIVER ROUGE	CF37
VAN DYKE	CF18	SIERRA TAN	CF47
NATURAL WHITE	CF33	ROSE	CF05
SANDSTONE	951	TEXAS PINK	CF48
DESERT SUN	CF41	SMOKY BROWN	CF45
EGGSHELL CREAM	CF04	BRONZE	314
MANOR WHITE	CF08	CHARCOAL GRAY	950
PRECAST	113	CHOCOLATE	CF49
AMARILLO WHITE	CF02	CLASSIC BRONZE	046
ALMOND	792	GRANITE GREY	CF30
BEIGE	595	BLACK	012
PRAIRIE CLAY	CF07	PATRIOT BLUE	CF01
SANDALWOOD BEIGE	CF09	EVERGREEN	CF03
BEIGE GREY	525		

All 51 Colors available for use with Dynapoxy™.

10/18