

SHERWIN-WILLIAMS®

POWDER COATINGS

Architectural Core Range EMEA Region

syntha pulvin.

Architectural Powder Coatings





**SYNTHA PULVIN® STANDARD RANGE:
QUALICOAT CLASS 1 & GSB STANDARD**

SMOOTH GLOSS 8-9

SMOOTH SATIN 10

SMOOTH MATT 12-13

FINE TEXTURE 14-15

**SYNTHA PULVIN® SUPERDURABLE RANGE:
QUALICOAT CLASS 2 & GSB FLORIDA 3**

SMOOTH GLOSS 18

SMOOTH MATT 19

FINE TEXTURE 20

VISION 2030 22-23

ANODITE 24-25

POWDURA® ECO 26-27







HIGH-PERFORMANCE POWDER COATINGS

For more than 155 years, Sherwin-Williams has been a leader in the art and science of coatings that excel in both beauty and function. When it comes to superior performance architectural coatings, our innovations drive the industry. Whether it's developing new formulas to meet unique project needs, testing long-term performance or creating solutions for customers, we have the expertise to make it happen.

Syntha Pulvin® is the premier architectural powder coatings brand in Europe, setting the industry standard in terms of innovation, quality and service. Through this brand, we offer a wide range of architectural powder coatings formulated to decorate and protect architectural aluminum and galvanized steel exposed to extreme weather and ultraviolet conditions. Available in a multitude of color options, textures and performance specifications, Syntha Pulvin® has the optimal powder coating for nearly any building project need.





SYNTHA PULVIN[®] STANDARD RANGE: QUALICOAT CLASS 1 & GSB STANDARD

SYNTHA PULVIN® STANDARD RANGE: QUALICOAT CLASS 1 & GSB STANDARD

Smooth Gloss

- Architectural Class 1 PE/P/Q Smooth Glossy, Series 111
- Gloss 80 +/-5
- Qualicoat P-0554 (MNB), P-0105 (THO), P-1280 (DEB), P-0656 (LVP)
- GSB 152 g
- Curing window: 170°C x 20-40'
200°C x 8-12'

COLOR	LEGACY CODE	SHERWIN CODE
RAL 1001	52140	NHS8E0002
RAL 1002	62100	NYS8E0021
RAL 1003	79756	NYS8E0015
RAL 1004	60220	NYS8E0009
RAL 1005	63470	NYS8E0012
RAL 1006	61440	NYS8E0010
RAL 1007	61450	NYS8E0011
RAL 1011	63510	NHS8E0005
RAL 1012	34532	NYS8E0002
RAL 1013	52820	NHS8E0003
RAL 1014	55950	NHS8E0004
RAL 1015	88030	NHS8E0006
RAL 1016	34255	NYS8E0001
RAL 1017	55945	NYS8E0004
RAL 1018	59415	NYS8E0006
RAL 1019	40110	NHS8E0001
RAL 1020	63475	NYS8E0013
RAL 1021	60195	NYS8E0007
RAL 1023	60200	NYS8E0008
RAL 1027	38298	NYS8E0016
RAL 1028	59345	NYS8E0005
RAL 1032	41557	NYS8E0003
RAL 1033	63665	NYS8E0014
RAL 1035	44815	NHM8E0001
RAL 1036	43175	NDM8E0001
RAL 2000	57605	NES8E0002
RAL 2001	62075	NES8E0006
RAL 2002	59895	NES8E0005
RAL 2003	79766	NES8E0008

COLOR	LEGACY CODE	SHERWIN CODE
RAL 2004	64260	NES8E0007
RAL 2008	58835	NES8E0003
RAL 2009	59385	NES8E0004
RAL 2011	57600	NES8E0001
RAL 3000	30305	NRS8E0001
RAL 3001	61375	NRS8E0007
RAL 3002	61335	NRS8E0006
RAL 3003	82845	NRS8E0012
RAL 3004	61990	NRS8E0009
RAL 3005	48260	NRS8E0003
RAL 3007	59710	NRS8E0005
RAL 3009	61385	NRS8E0008
RAL 3011	63375	NRS8E0011
RAL 3013	41915	NRS8E0002
RAL 3014	38297	NRS8E0014
RAL 3015	59925	NRS8E0015
RAL 3016	52825	NRS8E0004
RAL 3020	88955	NRS8E0013
RAL 3022	64405	
RAL 3027	62110	NRS8E0010
RAL 4002	64425	
RAL 4003	59930	NRS8E0016
RAL 4004	62295	
RAL 4005	7779	NRS8E0021
RAL 4006	64450	NRS8E0017
RAL 4007	64455	NRS8E0018
RAL 4008	17005	NRS8T0002
RAL 4010	64485	NRS8E0019
RAL 5000	61430	NLS8E0009

COLOR	LEGACY CODE	SHERWIN CODE
RAL 5001	59945	NLS8E0023
RAL 5002	57610	NLS8E0007
RAL 5003	88170	NLS8E0022
RAL 5004	40370	NLS8E0003
RAL 5005	55960	NLS8E0006
RAL 5007	62350	NLS8E0012
RAL 5008	63580	NLS8E0015
RAL 5009	48185	NLS8E0005
RAL 5010	82605	NLS8E0021
RAL 5011	64495	NLS8E0016
RAL 5012	66960	NLS8E0020
RAL 5013	62385	NLS8E0013
RAL 5014	62335	NLS8E0010
RAL 5015	62345	NLS8E0011
RAL 5017	40060	NLS8E0002
RAL 5018	63340	NLS8E0014
RAL 5019	40895	NLS8E0004
RAL 5020	64500	NLS8E0017
RAL 5021	64550	NLS8E0018
RAL 5022	40045	NLS8E0001
RAL 5023	64555	NLS8E0019
RAL 5024	59955	NLS8E0008
RAL 5025	45520	NLM8E0001
RAL 6000	64565	NGS8E0014
RAL 6001	64620	NGS8E0029
RAL 6002	49835	NGS8E0005
RAL 6003	64625	NGS8E0015
RAL 6004	64635	NGS8E0016
RAL 6005	49080	NGS8E0004

SYNTHA PULVIN® STANDARD RANGE: QUALICOAT CLASS 1 & GSB STANDARD

Smooth Gloss

- Architectural Class 1 PE/P/Q Smooth Glossy, Series 111
- Gloss 80 +/-5
- Qualicoat P-0554 (MNB), P-0105 (THO), P-1280 (DEB), P-0656 (LVP)
- GSB 152 g
- Curing window: 170°C x 20-40'
200°C x 8-12'

COLOR	LEGACY CODE	SHERWIN CODE
RAL 6007	64680	NGS8E0017
RAL 6008	6979	
RAL 6009	64715	NGS8E0018
RAL 6010	43905	NGS8E0003
RAL 6011	43305	NGS8E0002
RAL 6012	64720	NGS8E0019
RAL 6013	64725	NGS8E0020
RAL 6016	56025	NGS8E0006
RAL 6017	64745	NGS8E0034
RAL 6018	60215	NGS8E0012
RAL 6019	59985	NGS8E0008
RAL 6020	64765	NGS8E0021
RAL 6021	61460	NGS8E0013
RAL 6024	41825	NGS8E0001
RAL 6026	56845	NGS8E0007
RAL 6027	60065	NGS8E0010
RAL 6028	60050	NGS8E0009
RAL 6029	60145	NGS8E0011
RAL 6032	64825	NGS8E0022
RAL 6033	64845	NGS8E0023
RAL 6034	64865	NGS8E0024
RAL 6037		NGS8E0033
RAL 7000	59440	NAS8E0015
RAL 7001	44655	NAS8E0004
RAL 7002	52325	NAS8E0009
RAL 7003	64910	NAS8E0022
RAL 7004	56270	NAS8E0011
RAL 7005	88925	NAS8E0033
RAL 7006	64925	NAS8E0023

COLOR	LEGACY CODE	SHERWIN CODE
RAL 7009	38262	NAS8E0001
RAL 7011	40105	NAS8E0003
RAL 7012	59455	NAS8E0016
RAL 7015	59425	NAS8E0013
RAL 7016	60205	NAS8E0021
RAL 7021	59435	NAS8E0014
RAL 7022	57660	NAS8E0012
RAL 7023	64965	NAS8E0024
RAL 7024	59995	NAS8E0017
RAL 7026	65000	NAS8E0025
RAL 7030	45885	NAS8E0006
RAL 7031	60140	NAS8E0020
RAL 7032	45525	NAS8E0005
RAL 7033	63460	NAS8E0035
RAL 7035	54960	NAS8E0010
RAL 7036	47340	NAS8E0007
RAL 7037	51330	NAS8E0008
RAL 7038	68990	NAS8E0030
RAL 7039	65055	NAS8E0026
RAL 7040	60085	NAS8E0018
RAL 7042	76540	NAS8E0032
RAL 7043	60095	NAS8E0019
RAL 7044	65455	NAS8E0027
RAL 7045	65465	NAS8E0028
RAL 7046	65505	NAS8E0029
RAL 7047	76400	NAS8E0031
RAL 7048	45595	NAM8E0001
RAL 8001	65560	NNS8E0010
RAL 8002	44595	NNS8E0001

COLOR	LEGACY CODE	SHERWIN CODE
RAL 8003	62435	NNS8E0008
RAL 8004	60070	NNS8E0005
RAL 8007	45895	NNS8E0002
RAL 8008	77726	NNS8E0015
RAL 8011	63305	NNS8E0009
RAL 8012	56020	NNS8E0004
RAL 8014	60185	NNS8E0006
RAL 8015	65605	NNS8E0018
RAL 8016	65620	NNS8E0011
RAL 8017	90635	NNS8E0017
RAL 8019	62080	NNS8E0007
RAL 8022	65645	NNS8E0012
RAL 8023	79786	NNS8E0016
RAL 8024	56010	NNS8E0003
RAL 8025	65655	NNS8E0013
RAL 8028	65660	NNS8E0014
RAL 9001	96285	NWS8E0005
RAL 9002	63295	NWS8E0004
RAL 9003	60380	NWS8E0003
RAL 9004	65715	NBS8E0002
RAL 9005	64015	NBS8E0001
RAL 9006	57715	NSL8E0001
RAL 9007	57725	NSL8E0002
RAL 9010	50720	NWS8E0002
RAL 9011	65720	NBS8E0003
RAL 9016	42574	NWS8E0001
RAL 9017	65725	NBS8E0004
RAL 9018	96390	NWS8E0006
RAL 9022	45605	NSM8E0001
RAL 9023	45810	NSM8E0002



SYNTHA PULVIN® STANDARD RANGE: QUALICOAT CLASS 1 & GSB STANDARD

Smooth Satin

- Architectural Class 1 PE/P/S Smooth Satin, Series 152
- Gloss 70 +/-5
- Qualicoat P-0555 (MNB), P-1279 (DEB), P-1097 (LVP)
- GSB 129 f
- Curing window: 180°C x 20-30'
200°C x 7-10'

COLOR	LEGACY CODE	SHERWIN CODE
RAL 1013	QG110091SG	
RAL 1015	QG710095SG	
RAL 1016	QG411035SG	
RAL 3004	QG311037SG	
RAL 3020	QG309964SG	NRS6L0001
RAL 5002	QG607174SG	
RAL 5003	QG610117SG	
RAL 5005	QG610142SG	
RAL 5010	QG610122SG	
RAL 5011	QG610116SG	
RAL 5013	QG610208SG	NLS6L0002
RAL 5015	QG610123SG	
RAL 5018	QG610141SG	
RAL 6005	QG510124SG	
RAL 7001	QG810143SG	
RAL 7004	QG810144SG	
RAL 7005	QG810143SG	
RAL 7011	QG810145SG	
RAL 7012	QG810130SG	
RAL 7013	QG811044SG	
RAL 7015	QG810107SG	
RAL 7021	QG810110SG	NAS6L0006
RAL 7022	QG810133SG	NAS7L0001
RAL 7024	QG810017SG	NAS6L0005
RAL 7030	QG810135SG	
RAL 7032	QG810157SG	
RAL 7035	QG810099SG	

COLOR	LEGACY CODE	SHERWIN CODE
RAL 7037	QG810137SG	
RAL 7038	QG810138SG	
RAL 7039	QG810461SG	
RAL 7040	QG810133SG	
RAL 7042	QG810147SG	
RAL 7043	QG811045SG	
RAL 7047	QG810162SG	
RAL 8014	QG709872SG	
RAL 8017	QG710114SG	NNS6L0001
RAL 8019	QG710121SG	NAS6L0004
RAL 9001	QG707787SG	
RAL 9002	QG810006SG	NAS7L0003
RAL 9003	QG111225SG	
RAL 9004	QG211047SG	NBS6L0002
RAL 9005	QG210102SG	
RAL 9010	QG111048SG	NWS6L0012
RAL 9011	QG210191SG	NBS6L0001
RAL 9016	QG110915SG	
RAL 9017	QG210204SG	





SYNTHA PULVIN® STANDARD RANGE: QUALICOAT CLASS 1 & GSB STANDARD

Smooth Matt

- Architectural Class 1 PE/P/M Smooth Matt, Series 123
- Gloss 30 +/-5
- Qualicoat P-2016 (MNB), P-2026 (THO), P-1281 (DEB)
- GSB 152 I
- Curing window: 170°C x 20-40'
200°C x 8-12'

COLOR	LEGACY CODE	SHERWIN CODE
RAL 1000	8938	NHS2T0008
RAL 1001	20339	NHS2T0005
RAL 1002	16365	NHS2T0004
RAL 1003	17364/K	NYS2T0010
RAL 1004	16366	NYS2T0011
RAL 1007	16367	NYS2T0004
RAL 1011	20344	NHS2T0006
RAL 1013	3743	NHS2T0003
RAL 1014	20352	NHS2T0007
RAL 1015	12845	NHS2T0001
RAL 1016	20114	NYS2T0007
RAL 1017	16368	NYS2T0005
RAL 1018	18988	NYS2T0002
RAL 1019	18950	NHS2T0002
RAL 1020	20362	NYS2T0008
RAL 1021	3745	NYS2T0009
RAL 1023	10146	NYS2T0001
RAL 1024	14396	NYS2T0003
RAL 1036	92674	NDL3E0003
RAL 2000	13208	NES2T0001
RAL 2001	6066	NES2T0007
RAL 2002	16651	NES2T0004
RAL 2003	6337	NES2T0008
RAL 2004	15795	NES2T0002
RAL 2008	18973	NES2T0006
RAL 2009	18908	NES2T0005
RAL 2011	18974	NES2T0005
RAL 2012	8933	NES2T0009

COLOR	LEGACY CODE	SHERWIN CODE
RAL 3000	3748	NRS2T0006
RAL 3001	16337	NRS2T0013
RAL 3002	6448/K	NRS2T0021
RAL 3003	18972	NRS2T0003
RAL 3004	18971	NRS2T0016
RAL 3005	17880	NRS2T0002
RAL 3007	20331	NRS2T0005
RAL 3009	16369	NRS2T0001
RAL 3011	18975	NRS2T0004
RAL 3012	10559	NRS2T0007
RAL 3013	18464	NRS2T0015
RAL 3015	15984	NRS2T0009
RAL 3016	16627	NRS2T0014
RAL 3017	15985	NRS2T0010
RAL 3018	7277	NRS2T0022
RAL 3020	6296	NRS2E0001
RAL 3022	9061	NRS2T0023
RAL 3027	15986	NRS2T0011
RAL 4002	6319	NRS2T0020
RAL 4004	15987	NRS2T0012
RAL 4005	20328	NRS2T0018
RAL 4007	14303	NRS2T0008
RAL 5000	16370	NLS2T0011
RAL 5001	16371	NLS2T0012
RAL 5002	3751	NLS2T0004
RAL 5003	13035	NLS2T0009
RAL 5004	9110/K	NLS2T0007
RAL 5005	6280	NLS2T0021

COLOR	LEGACY CODE	SHERWIN CODE
RAL 5008	6486	NLS2T0006
RAL 5009	3753	NLS2T0015
RAL 5010	3754	NLS2T0016
RAL 5011	3755	NLS2T0005
RAL 5012	5477	NLS2T0020
RAL 5013	12793	NLS2T0001
RAL 5014	3756	NLS2T0017
RAL 5015	18970	NLS2T0003
RAL 5017	18967	NLS2T0013
RAL 5018	20354	NLS2T0014
RAL 5019	16372	NLS2T0002
RAL 5020	6317	NLS2T0022
RAL 5021	16373	NLS2T0008
RAL 5022	13100	NLS2T0010
RAL 5023	3758	NLS2T0018
RAL 5024	3759	NLS2T0019
RAL 6001	17504	NGS2T0014
RAL 6003	5973	NGS2T0006
RAL 6005	12800	NGS2T0001
RAL 6006	12964	NGS2T0003
RAL 6007	19132	NGS2T0017
RAL 6009	18990	NGS2T0005
RAL 6010	16374	NGS2T0010
RAL 6011	18863	NGS2T0016
RAL 6012	20265	NGS2T0018
RAL 6013	20361	NGS2T0022
RAL 6016	15982	NGS2T0008
RAL 6017	6496/K	NGS2T0007

SYNTHA PULVIN® STANDARD RANGE: QUALICOAT CLASS 1 & GSB STANDARD

Smooth Matt

- Architectural Class 1 PE/P/M Smooth Matt, Series 123
- Gloss 30 +/-5
- Qualicoat P-2016 (MNB), P-2026 (THO), P-1281 (DEB)
- GSB 152 I
- Curing window: 170°C x 20-40'
200°C x 8-12'

COLOR	LEGACY CODE	SHERWIN CODE
RAL 6018	18989	NGS2T0004
RAL 6019	3762	NGS2T0024
RAL 6020	6943	NGS2T0025
RAL 6021	12835	NGS2T0002
RAL 6022	20360	NGS2T0021
RAL 6024	16375	NGS2T0011
RAL 6025	18465	NGS2T0015
RAL 6026	7911	NGS2T0026
RAL 6027	20313	NGS2T0019
RAL 6028	16378	NGS2T0012
RAL 6029	20314	NGS2T0020
RAL 6032	15983	NGS2T0009
RAL 6033	16379	NGS2T0013
RAL 6034	20367	NGS2T0023
RAL 7000	16380	NAS2T0005
RAL 7001	18977	NAS2T0028
RAL 7002	6229/K	NAS2T0035
RAL 7003	10477	NAS2T0024
RAL 7004	18981	NAS2T0015
RAL 7005	20272	NAS2T0029
RAL 7006	20278	NAS2T0031
RAL 7008	16381	NAS2T0026
RAL 7009	7624	NAS2T0037
RAL 7010	6024	NAS2T0034
RAL 7011	7398	NAS2T0023
RAL 7012	6836	NAS2T0022
RAL 7013	20277	NAS2T0030
RAL 7015	13089	NAS2T0003

COLOR	LEGACY CODE	SHERWIN CODE
RAL 7016	20234	NAS2T0048
RAL 7021	18292	NAS2T0007
RAL 7022	13086	NAS2T0002
RAL 7023	16382	NAS2T0006
RAL 7024	18979	NAS2T0013
RAL 7026	18941	NAS2T0027
RAL 7030	13157	NAS2T0004
RAL 7031	18976	NAS2T0011
RAL 7032	18313	NAS2T0008
RAL 7033	20311	NAS2T0032
RAL 7034	16209	NAS2T0025
RAL 7035	12849	NAS2T0001
RAL 7036	18978	NAS2T0012
RAL 7037	3774	NAS2T0017
RAL 7038	5972	NAS2T0033
RAL 7039	18854	NAS2T0010
RAL 7040	18980	NAS2T0014
RAL 7042	7983/K	NAS2T0018
RAL 7043	18846	NAS2T0009
RAL 7044	6992	NAS2T0036
RAL 7045	8451	NAS2T0055
RAL 7046	6450	NAS2T0020
RAL 7047	6616/K	NAS2T0021
RAL 8000	17267	NNS2T0013
RAL 8001	11246	NNS2T0001
RAL 8002	16384	NNS2T0010
RAL 8003	3775	NNS2T0017
RAL 8004	12751/K	NNS2T0003

COLOR	LEGACY CODE	SHERWIN CODE
RAL 8007	17217	NNS2T0012
RAL 8008	15856	NNS2T0008
RAL 8011	3777	NNS2T0018
RAL 8014	12841	NNS2T0007
RAL 8015	19056	NNS2T0014
RAL 8016	3779	NNS2T0006
RAL 8017	18860	NNS2T0005
RAL 8019	20271	NNS2T0015
RAL 8022	20327	NNS2T0019
RAL 8023	16385	NNS2T0011
RAL 8024	15857	NNS2T0009
RAL 8025	16046	NNS2T0004
RAL 8028	20321	NNS2T0016
RAL 9001	18987	NWS2T0005
RAL 9002	18984	NWS2T0004
RAL 9003	18982	NWS2T0002
RAL 9004	18438	NBS2T0004
RAL 9005	12864	NBS2T0001
RAL 9006	65396	NSZ2E0002
RAL 9007	32755	NSL2E0002
RAL 9010	18983	NWS2T0003
RAL 9011	13143	NBS2T0002
RAL 9016	20312	NWS2T0008
RAL 9017	13843	NBS2T0003
RAL 9018	18986	NWS2T0007



SYNTHA PULVIN® STANDARD RANGE: QUALICOAT CLASS 1 & GSB STANDARD

Fine Texture

- Architectural Class 1 PE/P/Q FTX Fine Texture, Series 119
- Gloss 5 +/- 2
- Qualicoat P-1961 (MNB), P-1941 (THO), P-1282 (DEB), P-1084 (LVP)
- GSB 152 i
- Curing window: 170°C x 20-40'
200°C x 8-12'

COLOR	LEGACY CODE	SHERWIN CODE
RAL 1000	10768	NHTIT0003
RAL 1001	12009	NHTIT0004
RAL 1002	14662	NHTIT0005
RAL 1011	18260	NHTIT0006
RAL 1012	13562	NYTIT0002
RAL 1013	10516	NHTIT0002
RAL 1015	19610	NHTIT0007
RAL 1018	20147	NYTIT0003
RAL 1019	10711	NHTIT0001
RAL 1021	20178	NYTIT0007
RAL 1024	13560	NYTIT0001
RAL 1028	20177	NYTIT0006
RAL 2001	9112	NETIT0003
RAL 2002	20176	NETIT0002
RAL 2003	16405	NETIT0001
RAL 3000	17109	NRTIT0007
RAL 3001	20039	NRTIT0009
RAL 3002	10441	NRTIT0002
RAL 3003	16604	NRTIT0006
RAL 3004	20141	NRTIT0011
RAL 3005	5627	NRTIT0015
RAL 3007	20157	NRTIT0017
RAL 3009	10133	NRTIT0001
RAL 3011	20102	NRTIT0010
RAL 3020	11740/K	NRTIT0003
RAL 3022	9055	NRTIT0016
RAL 4004	20181	NRTIT0012

COLOR	LEGACY CODE	SHERWIN CODE
RAL 4005	20182	NRTIT0013
RAL 4006	20183	NRTIT0014
RAL 4007	20184	NRTIT0018
RAL 5000	20004	NLTIT0013
RAL 5001	19698	NLTIT0012
RAL 5002	17110	NLTIT0007
RAL 5003	20082	NLTIT0001
RAL 5004	20083	NLTIT0015
RAL 5005	20094	NLTIT0016
RAL 5007	20105	NLTIT0017
RAL 5008	20167	NLTIT0019
RAL 5009	20124	NLTIT0018
RAL 5010	7661	NLTIT0021
RAL 5011	19630	NLTIT0011
RAL 5012	15216	NLTIT0006
RAL 5013	17111	NLTIT0008
RAL 5014	3822/K	NLTIT0002
RAL 5015	12582	NLTIT0004
RAL 5017	17112	NLTIT0009
RAL 5018	13561	NLTIT0005
RAL 5021	7434	NLTIT0020
RAL 5022	20022	NLTIT0014
RAL 5023	19486	NLTIT0010
RAL 5024	3824/K	NLTIT0003
RAL 6000	20002	NGTIT0008
RAL 6002	20112	NGTIT0015
RAL 6003	16268	NGTIT0027

COLOR	LEGACY CODE	SHERWIN CODE
RAL 6004	20111	NGTIT0014
RAL 6005	3833	NGTIT0003
RAL 6006	20104	NGTIT0002
RAL 6007	20180	NGTIT0020
RAL 6008	20166	NGTIT0018
RAL 6009	3835	NGTIT0023
RAL 6010	20093	NGTIT0012
RAL 6011	20103	NGTIT0013
RAL 6012	17113	NGTIT0006
RAL 6013	19716	NGTIT0001
RAL 6014	20185	NGTIT0021
RAL 6015	20186	NGTIT0022
RAL 6016	20084	NGTIT0011
RAL 6017	12758	NGTIT0005
RAL 6018	20179	NGTIT0019
RAL 6019	3837	NGTIT0024
RAL 6021	3839/K	NGTIT0025
RAL 6022	19158	NGTIT0007
RAL 6024	7432	NGTIT0026
RAL 6027	10443	NGTIT0004
RAL 6029	20143	NGTIT0017
RAL 6033	20073	NGTIT0010
RAL 6034	20071	NGTIT0009
RAL 7000	20063	NATIT0033
RAL 7001	17114	NATIT0005
RAL 7002	11739/K	NATIT0011
RAL 7003	20049	NATIT0031

SYNTHA PULVIN® STANDARD RANGE: QUALICOAT CLASS 1 & GSB STANDARD

Fine Texture

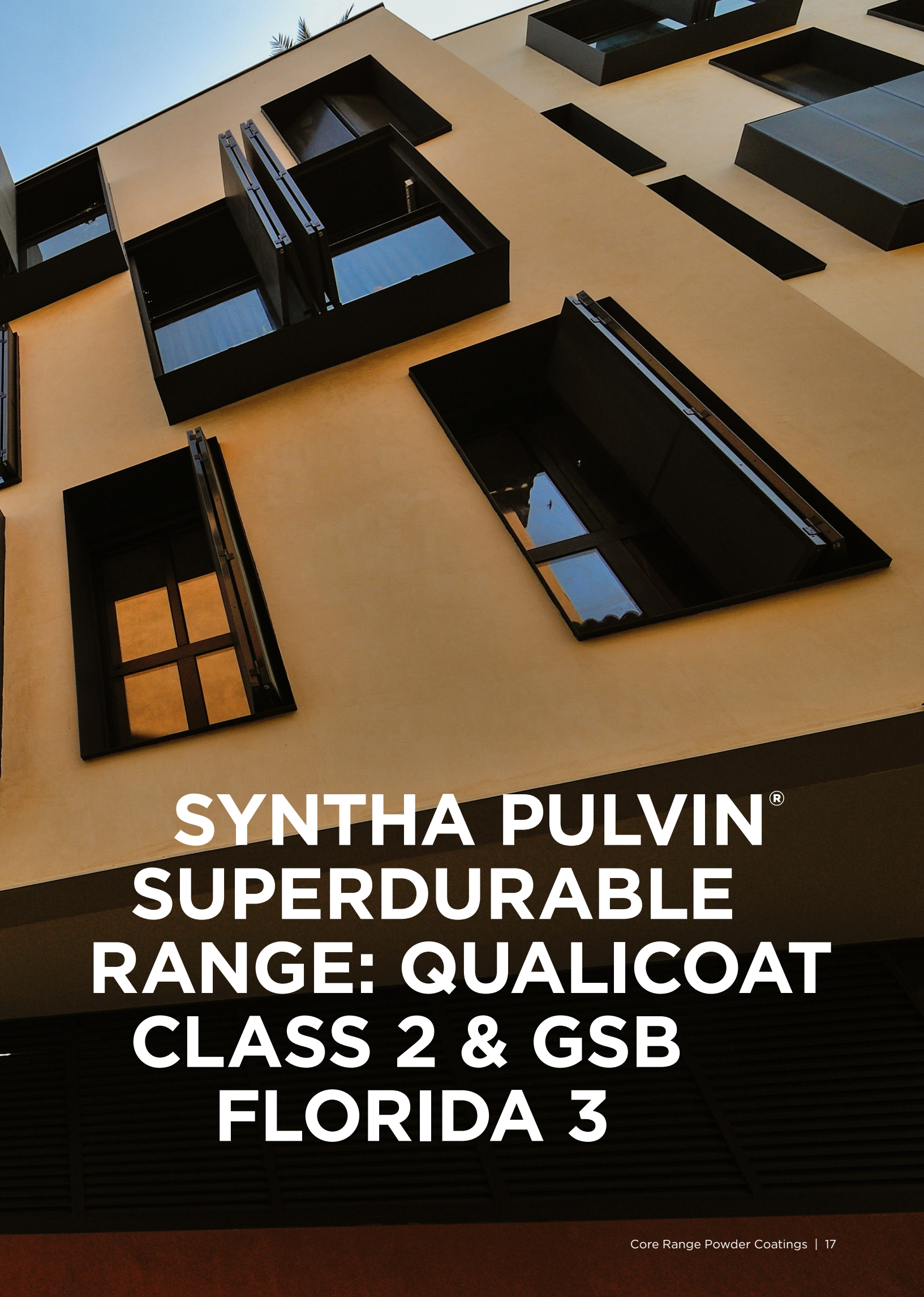
- Architectural Class 1 PE/P/Q FTX Fine Texture, Series 119
- Gloss 5 +/- 2
- Qualicoat P-1961 (MNB), P-1941 (THO), P-1282 (DEB), P-1084 (LVP)
- GSB 152 i
- Curing window: 170°C x 20-40'
200°C x 8-12'

COLOR	LEGACY CODE	SHERWIN CODE
RAL 7004	17115	NATIT0016
RAL 7005	14661	NATIT0015
RAL 7006	19446	NATIT0026
RAL 7008	20045	NATIT0029
RAL 7009	12205	NATIT0012
RAL 7010	20050	NATIT0032
RAL 7011	17116	NATIT0017
RAL 7012	12754	NATIT0039
RAL 7013	12416	NATIT0013
RAL 7015	10235	NATIT0001
RAL 7016	18895	NATIT0008
RAL 7021	18148	NATIT0022
RAL 7022	17117	NATIT0018
RAL 7023	20047	NATIT0030
RAL 7024	17675	NATIT0021
RAL 7026	20036	NATIT0028
RAL 7030	17118	NATIT0019
RAL 7031	3841	NATIT0036
RAL 7032	18193	NATIT0023
RAL 7033	20064	NATIT0034
RAL 7034	12755	NATIT0014
RAL 7035	3843	NATIT0010
RAL 7036	19617	NATIT0027
RAL 7037	17119	NATIT0006
RAL 7038	18194	NATIT0024
RAL 7039	17120	NATIT0020
RAL 7040	12756	NATIT0003

COLOR	LEGACY CODE	SHERWIN CODE
RAL 7042	20066	NATIT0035
RAL 7043	19349	NATIT0025
RAL 7044	17121	NATIT0007
RAL 7045	15323	NATIT0004
RAL 7046	19217	NATIT0009
RAL 7047	16184	NATIT0037
RAL 8000	20069	NNTIT0011
RAL 8001	10445	NNTIT0002
RAL 8002	20005	NNTIT0010
RAL 8003	3818	NNTIT0019
RAL 8004	20078	NNTIT0015
RAL 8007	12585	NNTIT0004
RAL 8011	3816/K	NNTIT0018
RAL 8012	20072	NNTIT0012
RAL 8014	20070	NNTIT0001
RAL 8015	18266	NNTIT0009
RAL 8016	10447	NNTIT0003
RAL 8017	17122	NNTIT0007
RAL 8019	3814	NNTIT0017
RAL 8022	18172	NNTIT0008
RAL 8023	13563	NNTIT0005
RAL 8024	20077	NNTIT0014
RAL 8025	20074	NNTIT0013
RAL 8028	15865	NNTIT0006
RAL 9001	20033	NWTIT0006
RAL 9002	12010	NWTIT0001
RAL 9003	15662	NWTIT0002

COLOR	LEGACY CODE	SHERWIN CODE
RAL 9004	20035	NBTIT0004
RAL 9005	19509	NBTIT0001
RAL 9006	51156	NSL1E0015
RAL 9007	35506	NSL2E0012
RAL 9010	20028	NWTIT0009
RAL 9011	15783	NBTIT0003
RAL 9016	20029	NWTIT0005
RAL 9017	20044	NBTIT0002
RAL 9018	20025	NWTIT0003





**SYNTHA PULVIN[®]
SUPERDURABLE
RANGE: QUALICOAT
CLASS 2 & GSB
FLORIDA 3**



SYNTHA PULVIN® SUPERDURABLE RANGE: QUALICOAT CLASS 2 & GSB FLORIDA 3

Smooth Gloss

- Architectural Class 2 PE/P/HD Smooth Glossy, Series 611
- Gloss 85 +/-5
- Qualicoat P-0985 (MNB); P-1402 (THO)
- GSB 152 h
- Curing window: 180°C x 20-30'
200°C x 10-13'

COLOR	LEGACY CODE	SHERWIN CODE
RAL 3000	77076	
RAL 3002	88096	
RAL 3003	86656	
RAL 3004	85946	
RAL 3011	87806	
RAL 3020	86906	
RAL 5002	86116	
RAL 5003	86196	
RAL 5004	36511	
RAL 5005	35058	
RAL 5007	35713	
RAL 5008	36498	
RAL 5009	36502	
RAL 5010	73716	
RAL 5011	35063	
RAL 5012	36501	
RAL 5013	36503	
RAL 5015	36508	
RAL 5017	36504	
RAL 5020	36528	
RAL 6005	79566	
RAL 6009	86586	
RAL 7001	83896	
RAL 7003	36497	
RAL 7004	86566	
RAL 7005	86476	
RAL 7006	86436	

COLOR	LEGACY CODE	SHERWIN CODE
RAL 7010	88176	
RAL 7011	83676	
RAL 7012	86366	
RAL 7021	31920	VAS8T0001
RAL 7022	83746	
RAL 7023	87486	
RAL 7024	83736	
RAL 7030	86346	
RAL 7031	86396	
RAL 7032	86326	
RAL 7035	61696	
RAL 7036	87356	
RAL 7037	86336	
RAL 7038	86276	
RAL 7039	86386	
RAL 7040	83646	
RAL 7042	86286	
RAL 7043	86376	
RAL 7044	86316	
RAL 7045	86466	
RAL 7046	86456	
RAL 7047	86296	
RAL 8001	87706	
RAL 8002	88386	
RAL 8003	83656	
RAL 8004	88016	
RAL 8011	87936	

COLOR	LEGACY CODE	SHERWIN CODE
RAL 8014	87606	
RAL 8015	88236	
RAL 8016	87346	
RAL 8017	86826	
RAL 8019	86966	
RAL 8022	86976	
RAL 8024	87476	
RAL 8028	87366	
RAL 9001	30652	
RAL 9004	87266	
RAL 9005	86446	
RAL 9006	38715	VSL8E0002
RAL 9007	43615	
RAL 9010	61686	
RAL 9011	87096/K	
RAL 9016	31336	
RAL 9017	35731	



SYNTHA PULVIN® SUPERDURABLE RANGE: QUALICOAT CLASS 2 & GSB FLORIDA 3

Smooth Matt

- Architectural Class 2 PE/P/HDM Smooth Matt, Series 623
- Gloss 30 +/-5
- Qualicoat P-1223 (MNB), P-1544 (THO), P-1617 (LVP)
- GSB 152 k
- Curing window: 180°C x 20-35'
200°C x 10-20'

COLOR	LEGACY CODE	SHERWIN CODE
RAL 1013	23255	
RAL 1015	23330	
RAL 1019	23460	
RAL 3000	23455	
RAL 3004	23450	
RAL 5010	23465	
RAL 6003	23435	
RAL 6005	23240	
RAL 6021	23420	
RAL 7004	23335	
RAL 7005	23305	
RAL 7006	23405	
RAL 7011	23345	
RAL 7012	23265	
RAL 7015	23210	
RAL 7016	23190	
RAL 7021	20607	
RAL 7022	23280	VAS3T0001
RAL 7024	23325	
RAL 7030	23215	
RAL 7034	None	VAS2T0003
RAL 7035	23235	
RAL 7036	23415	
RAL 7037	23360	
RAL 7039	23315	
RAL 7040	23340	
RAL 7043	23285	

COLOR	LEGACY CODE	SHERWIN CODE
RAL 7044	23350	
RAL 7046	23365	
RAL 7047	23295	
RAL 8003	23395	
RAL 8014	23370	
RAL 8017	23355	
RAL 8019	23275	VNS3T0002
RAL 9001	23250	
RAL 9002	23270	
RAL 9003	23290	
RAL 9005	23220	VBS2T0001
RAL 9006	36759	
RAL 9007	91514	
RAL 9010	23260	
RAL 9011	20727	
RAL 9016	23245	



SYNTHA PULVIN® SUPERDURABLE RANGE: QUALICOAT CLASS 2 & GSB FLORIDA 3

Fine Texture

- Architectural Class 2 PE/P/HD FTX Fine Texture, Series 619
- Gloss 6 +/-2
- Qualicoat P-1946 (MNB), P-1952 (THO)
- GSB 152 p
- Curing window: 160°C x 15-35'
190°C x 6-10'

COLOR	LEGACY CODE	SHERWIN CODE
RAL 1013	45309	
RAL 1015	31167	
RAL 1019	23025	
RAL 3000	23115/K	
RAL 3003	23170/K	
RAL 3004	38679	
RAL 3005	74356	
RAL 5002	23130	
RAL 5003	37435	
RAL 5010	44176	
RAL 5017	23140/K	
RAL 5023	23095	
RAL 6003	45291	
RAL 6005	32847	
RAL 6009	91256	
RAL 6021	23135/K	
RAL 7001	23165/K	
RAL 7005	45283	
RAL 7006	45303	
RAL 7011	23070	
RAL 7012	23050	
RAL 7015	23005	
RAL 7016	33338	
RAL 7021	32087	
RAL 7022	33301/K	
RAL 7024	44763	
RAL 7030	23030	
RAL 7035	91476	
RAL 7036	23105	

COLOR	LEGACY CODE	SHERWIN CODE
RAL 7037	23035	
RAL 7038	45301	
RAL 7039	33372	
RAL 7040	23045	
RAL 7042	23080	
RAL 7044	23085	
RAL 7046	23160/K	
RAL 7047	23060	
RAL 8003	23125/k	
RAL 8004	23065	
RAL 8011	23145/K	
RAL 8014	45299	
RAL 8017	32849	
RAL 8019	40196	
RAL 9001	36068	
RAL 9002	23015	
RAL 9003	23040	VWTIT0001
RAL 9004	None	VBTTT0002
RAL 9005	23155/K	VBTTT0001
RAL 9006	37540	
RAL 9007	88774	VSLIE0001
RAL 9010	44173	
RAL 9011	23090	
RAL 9016	23150/K	

VISION 2030 COLLECTION

The Sherwin-Williams Vision 2030 Collection puts our cumulative knowledge of architectural colour trends at your fingertips with 48 colours across four palettes: Generation Past, Quantum City, Restore & Rewild and Hybrid Community. These coatings are Qualicoat Class 2 and GSB Florida 3 certified.

Anodite

Anodite is an ultra matt series of polyester powder coatings for the Architectural Market. These coatings offer a smooth and metallic appearance designed to simulate the colors of anodizing but with the added advantages of hiding surface imperfections and defects in the metal. The collection meets the requirements of Qualicoat Class 2 and GSB Florida 3.

POWDURA[®] ECO POWDER COATINGS


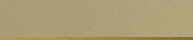
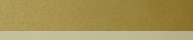
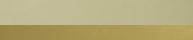



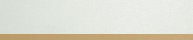
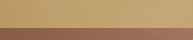
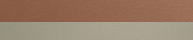
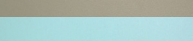
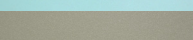

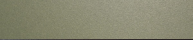

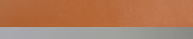
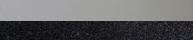

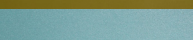
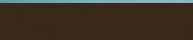
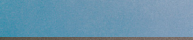



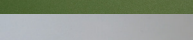


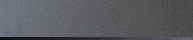


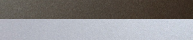

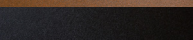

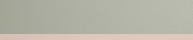









Powdura ECO FTX HD is a highly durable, premium quality coating certified as Qualicoat Class 2 and GSB Florida 3.

As a transformative approach to powder coatings for the architectural market, Powdura ECO FTX HD offers a full range of 21 trendy colors and trending effects that last. Containing recycled materials, offering a large and low curing window and providing enhanced UV fastness, Powdura ECO FTX HD is the perfect answer to the market's unique needs.

VISION 2030 COLLECTION

The Sherwin-Williams Vision 2030 Collection puts our cumulative knowledge of architectural colour trends at your fingertips with 48 colours across four palettes: Generation Past, Quantum City, Restore & Rewild and Hybrid Community. These coatings are Qualicoat Class 2 and GSB Florida 3 certified.








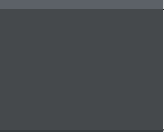
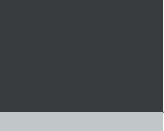



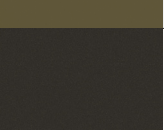
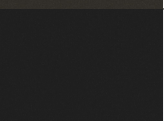




	COLOR	CLASS/SERIES	MASTER CODE	SHERWIN CODE
	BRONZE LARIO	625 BOND PE/P/HDM MIC	40981	VDL2E0008
	AVANT GARDEN	625 BOND PE/P/HDM MIC	55058	VGL0E0001
	ELECTRONIC GOLDMINE	625 BOND PE/P/HDM MIC	55051	VDL0E0001
	GOLD KARKAR	619 PE/P/HD FTX	41113	VDL1E0011
	GOLD WATCH	625 BOND PE/P/HDM MIC	34156	VDL2E0002
	GOLD GURI	625 BOND PE/P/HDM MIC	41199	VDL2E0011
	HAZELNUT MICA	625 BOND PE/P/HDM MIC	37018	VDL2E0003
	WHITE ONEGA	625 BOND PE/P/HDM MIC	30884	VWL2E0001
	DARK GREY DB703/2 TULARE	625 BOND PE/P/HDM MIC	50316	VSL2E0007
	BROWN C37 APANA	625 BOND PE/P/HDM MIC	83766	VDL2E0013
	WHITE IRAZU	619 PE/P/HD FTX	40943	VWL1E0001
	GOLD MOERO	625 BOND PE/P/HDM MIC	41189	VDL2E0010
	MARS MIGRATION	625 BOND PE/P/HDM MIC	55028	VNL0E0002
	LIGHT BRONZE	619 PE/P/HD FTX	88674	VDL1E0016
	BLUE HURON	625 BOND PE/P/HDM MIC	41128	VLL2E0001
	BEIGE C32 FUTUNA	619 PE/P/HD FTX	35545	VHL1E0002
	BLUE TELICA	619 PE/P/HD FTX	30856	VLL1E0001
	BRONZE C33 GLENCOE	619 PE/P/HD FTX	35565	VDL1E0005
	BROWN C34 NEBO	619 PE/P/HD FTX	35825	VDL1E0009
	COPPER KIVU	625 BOND PE/P/HDM MIC	37107	VDL2E0004
	GREY YOJOA	625 BOND PE/P/HDM MIC	38194	VSL2E0004
	BLACK ABAYA	615 BOND PE/P/HD MIC	40953	VBL2E0001
	BRONZE SUWA	625 BOND PE/P/HDM MIC	40969	VDL2E0006
	GREEN PAGAN	619 PE/P/HD FTX	40972	VGL1E0002
	BRONZE VANDA	625 BOND PE/P/HDM MIC	40999	VDL2E0009
	BLUE KARIBA	625 BOND PE/P/HDM MIC	41129	VLL2E0002
	BRONZE BAGANA	619 PE/P/HD FTX	41152	VDL1E0012
	RED LEATHERBOUND	619 PE/P/HD FTX	55018	VRL0E0001
	COPPER CLOCKTOWER	619 PE/P/HD FTX	55020	VNL0E0001
	MOUNTAIN MOSS	619 PE/P/HD FTX	55022	VGL0E0003
	CYBERTECH SILVER	625 BOND PE/P/HDM MIC	55064	VSL0E0005
	BLUE AEGEAN	625 BOND PE/P/HDM MIC	55088	VGL0E0002
	SILVER POTOSI	625 BOND PE/P/HDM MIC	55646	VSL2E0008
	GREY KHORGO	619 PE/P/HD FTX	62366	VSL1E0011
	BLACK NOCTIS	619 PE/P/HD FTX	65636	VBL1E0001
	ANCIENT BRASS	619 PE/P/HD FTX	65656	VDL1E0013
	DARK BRONZE	619 PE/P/HD FTX	88634	VDL1E0015
	GREY 9007 PAKA	619 PE/P/HD FTX	88774	VSL1E0001
	RAME	619 PE/P/HD FTX	36136	VDL1E0017
	BLACK LAVA TEXTURE	619 PE/P/HD FTX	53267	VBT1E0001
	BRICK STOREFRONT	619 PE/P/HD FTX	53268	VRT1E0006
	CAMINO PATHWAY	619 PE/P/HD FTX	53269	VAT1E0005
	KILAUEA CLOUD	619 PE/P/HD FTX	53270	VRT1E0005
	CONCRETE ASH	619 PE/P/HD FTX	53271	VAB0E0001
	REGENERATE	619 PE/P/HD FTX	55015	VNT1E0002
	SEA SAILING	623 PE/P/HDM	55079	VLS3E0003
	ARTIC CITY	623 PE/P/HDM	55083	VWS3E0004
	BLACK LAVA	623 PE/P/HDM	93696	VBS2E0002

Anodite

Anodite is an ultra matt series of polyester powder coatings for the Architectural Market. These coatings offer a smooth and metallic appearance designed to simulate the colors of anodizing but with the added advantages of hiding surface imperfections and defects in the metal. The collection meets the requirements of Qualicoat Class 2 and GSB Florida 3.
























	COLOR	FINISH	MASTER CODE	SHERWIN CODE
	Anodite	GOLD 2,5	35704	VDL1E0023
	Anodite	PALE GOLD 541	36168	VDL1E0026
	Anodite	LIGHT BRONZE 543	35762	VDL1E0024
	Anodite	BRONZE 545	35029	VDL1E0021
	Anodite	BROWN 547	35787	VDL1E0025
	Anodite	DARK BROWN 549	35476	VDL1E0022
	Anodite	MEDIUM GREY 711	36143	VSL1E0020
	Anodite	PLATINUM GREY 713	36142	VSL1E0019
	Anodite	IRON GREY 715	35013	VSL1E0018
	Anodite	DARK GREY 717	36486	VSL1E0021
	Anodite	SILVER CO	30919	VSL1E0016
	Anodite	LIGHT GREY C31	31304	VSL1E0017
	Anodite	BEIGE C32	30896	VHL1E0003
	Anodite	BRONZE C33	30898	VDL1E0020
	Anodite	BROWN C34	30892	VDL1E0019
	Anodite	BLACK C35	30893	VBL1E0004

POWDURA[®]
ECO
POWDER COATINGS

Powdura ECO FTX HD is a highly durable, premium quality coating certified as Qualicoat Class 2 and GSB Florida 3.

As a transformative approach to powder coatings for the architectural market, Powdura ECO FTX HD offers a full range of 21 trendy colors and trending effects that last. Containing recycled materials, offering a large and low curing window and providing enhanced UV fastness, Powdura ECO FTX HD is the perfect answer to the market's unique needs.



	COLOR	CODE	PRODUCT DESCRIPTION
	1013	VHT1E0R01	PE/P/HD FTX ECO BT IVORY RAL 1013 HR
	9001	VWT1E0R02	PE/P/HD FTX ECO BT WHITE RAL 9001 HR
	9010	VWT1E0R03	PE/P/HD FTX ECO BT WHITE RAL 9010 HR
	9016	VWT1E0R01	PE/P/HD FTX ECO BT WHITE RAL 9016 HR
	7016	VAT1E0R05	PE/P/HD FTX ECO BT GREY RAL 7016 HR
	7021	VAT1E0R03	PE/P/HD FTX ECO BT GREY RAL 7021 HR
	7022	VAT1E0R04	PE/P/HD FTX ECO BT GREY RAL 7022 HR
	7030	VAT1E0R01	PE/P/HD FTX ECO BT GREY RAL 7030 HR
	7039	VAT1E0R06	PE/P/HD FTX ECO BT GREY RAL 7039 HR
	7044	VAT1E0R02	PE/P/HD FTX ECO BT GREY RAL 7044 HR
	8019	VNT1E0R01	PE/P/HD FTX ECO BT BROWN RAL 8019 HR
	8022	VNT1E0R02	PE/P/HD FTX ECO BT BROWN RAL 8022 HR
	9004	VBT1E0R03	PE/P/HD FTX ECO BT BLACK RAL 9004 HR
	9005	VBT1E0R02	PE/P/HD FTX ECO BT BLACK RAL 9005 HR
	9011	VBT1E0R01	PE/P/HD FTX ECO BT BLACK RAL 9011 HR
	Gold 2.5	VDL1E0R04	BOND PE/P/HD FTX ECO BT GOLD 2.5
	C31	VDL1E0R01	BOND PE/P/HD FTX ECO BT C31
	C32	VDL1E0R03	BOND PE/P/HD FTX ECO BT C32
	C33	VDL1E0R05	BOND PE/P/HD FTX ECO BT C33
	C34	VDL1E0R02	BOND PE/P/HD FTX ECO BT C34
	543	VDL1E0R06	BOND PE/P/HD FTX ECO BT 543

POWDER COATINGS

Architectural Core Range EMEAI Region

syntha pulvin. | Architectural
Powder
Coatings



visit synthapulvin.com

Sherwin-Williams General Industrial Coatings thinks about coatings differently – continuously seeking the perfect solution to give customers the competitive advantage. Whether it is providing technical support to improve operations or finding the perfect color match for a customer with a national brand, Sherwin-Williams is here to help. For more information, visit industrial.sherwin.eu.

SHERWIN-WILLIAMS

Visit synthapulvin.com contact: syntha.pulvin@sherwin.com

© 2024 The Sherwin-Williams Company GI-1729242 BR 11/24