

PRIMARY COLOR MIXTURE CHART FOR BODY COLORS

B3E098089000B01

- This is the primary color mixture chart for body colors.
- Please use the paint available in your country.
- A blank column indicates that there is no primary color available.

AKZO

- Please confirm the newest formula at the following URL.

<http://www.sikkenscr.com/sikkens/corporate/index.htm#>

COLOR CODE	COLOR NAME	KIND OF PAINT		POLYXITHANE/POLYURETHANE					
			LABEL	AUTOBASE PLUS		AUTOBASE		AUTOCRYL	
				CC/CC g {oz}		CC/CC g {oz}		CC/CC g {oz}	
A4D	ARCTIC WHITE CLE	00	WHITE			1,172.5	{41.36}	1,283.0	{45.26}
		558	LIGHT OXIDE YELLOW			1,173.9	{41.41}		
		744	MIXING BLACK			1,175.5	{41.46}		
		971	VIOLET TRANSPARENT					1,283.6	{45.28}
		904	DARK BLUE					1,284.5	{45.31}
		744	MIXING BLACK					1,286.3	{45.37}
		558	LIGHT OXIDE YELLOW					1,292.5	{45.59}
16W	BLACK MC	400	DEEP BLACK			454.3	{16.02}		
		334YA	YELLOW GOLD PALIOCRUM			457.2	{16.13}		
		333DF	SILVER DOLLAR FINE			476.4	{16.80}		
		777	LIGHT GRAY TRANSPARENT			540.6	{19.07}		
		505	RED SEMI-TRANSPARENT			614.4	{21.67}		
		261	BRIGHT BLUE TRANSPARENT			958.5	{33.81}		
22V	SUNLIGHT	Q811M	METALLIC SPARKLING (Slight coarseness)	383.5	{13.53}				
		Q110	WHITE	384.5	{13.56}				
		Q195	WHITE TRANSPARENT	391.6	{13.81}				

	SILVER M	Q190	WHITE GRAY TRANSPARENT	523.8	{18.48}				
		Q065	BINDER	750.4	{26.47}				
		Q811J	METALLIC SPARKLING (Medium coarseness)	985.4	{34.76}				
24E	SPARKLING SILVER M	333DC	SILVER DOLLAR METALLIC COARSE			479.9	{16.93}		
		952	DARK RED OXIDE TRANSPARENT			493.8	{17.42}		
		777	LIGHT GRAY			526.2	{18.56}		
		977	DARK OXIDE YELLOW			560.9	{19.78}		
		666	CORRECTION BINDER			676.8	{23.87}		
		333EC	MIXING METALLIC EXTRA COARSE			978.2	{34.50}		
25C	CANARY YELLOW MC	FIRST COAT							
		Q452	LIGHT YELLOW	332.9	{11.74}				
		Q235	BRILLIANT RED ORANGE TRANSPARENT	340.0	{11.99}				
		Q437	BRIGHT YELLOW OXIDE	473.5	{16.70}				
		Q455	BRIGHT YELLOW	621.7	{21.93}				
		Q110	WHITE	799.1	{28.19}				
		Q065	BINDER	1,037.8	{36.61}				
		SECOND COAT							
		Q070	TRANSPARENCY ENHANCER	357.1	{12.60}				
		Q911H	XIRALLIC CRYSTAL SILVER	410.3	{14.47}				
		Q941H	XIRALLIC SUNBEAM GOLD	547.0	{19.29}				
		Q190	WHITE GRAY TRANSPARENT	736.9	{25.99}				
		Q065	BINDER	957.0	{33.76}				
		FIRST COAT							
		297	LIGHT YELLOW			521.4	{18.39}		
		744	MIXING BLACK			525.2	{18.53}		
		360	RED OXIDE			542.4	{19.13}		
		361	RED YELLOW			607.0	{21.41}		
		00	WHITE			1,077.2	{38.00}		
		SECOND COAT							
		666	CORRECTION BINDER			746.4	{26.33}		
		332XS	XIRALLIC CRYSTAL SILVER			794.2	{28.01}		
		332XG	XIRALLIC SUNBEARN GOLD			861.2	{30.38}		
		777	LIGHT GRAY			956.9	{33.75}		

25E	STRATO BLUE MC	332VA	VIOLET PEARL			390.6	{13.78}		
		777	LIGHT GRAY			401.1	{14.15}		
		956	VIOLET-RED TRANSPARENT			425.1	{14.99}		
		261	BRIGHT BLUE TRANSPARENT			507.7	{17.91}		
		333PB	BLUE PEARL-EFFECT MIXING COLOR			612.9	{21.62}		
		400	DEEP BLACK			736.1	{25.96}		
		341	BLUE GREEN			973.5	{34.34}		
27A	VELOCITY RED MC	FIRST COAT							
		Q279	RED SEMI TRANSPARENT	448.2	{15.81}				
		Q065	BINDER	672.0	{23.70}				
		Q231	BRILLIANT RED	867.8	{30.61}				
		Q725	BRIGHT MAROON	970.9	{34.25}				
		Q160	MIXING BLACK	972.9	{34.32}				
		TOP COAT							
		Q190	WHITE GREY TRANSPARENT	324.1	{11.43}				
		Q065	BINDER	547.4	{19.31}				
		Q923H	RED EFFECT	698.7	{24.65}				
		Q941H	GOLD EFFECT	839.2	{29.60}				
		Q232	RED TRANSPARENT	904.1	{31.89}				
		Q726	VIOLET RED	958.1	{33.80}				
		Q271	RED MAROON	971.1	{34.25}				
27B	WINNING BLUE M	Q652	BLUE GREEN	285.8	{10.08}				
		Q065	BINDER	511.7	{18.05}				
		Q811M	METALLIC SPARKLING (Slight coarseness)	733.1	{25.86}				
		Q673	BRIGHT BLUE	816.8	{28.81}				
		Q766	VIORET BLUE	893.2	{31.51}				
		Q190	WHITE GREY TRANSPARENT	943.3	{33.27}				
		Q811J	METALLIC SPARKLING (Medium coarseness)	982.2	{34.65}				
27C	NORDIC GREEN MC	Q065	BINDER	224.9	{7.93}				
		Q911M	WHITE PEARL (Slight coarseness)	432.7	{15.26}				
		Q911H	SILVER EFFECT	606.6	{21.40}				
		Q140	DEEP BLACK	763.6	{26.93}				
		Q190	WHITE GREY TRANSPARENT	863.6	{30.46}				
		Q652	BLUE GREEN	944.4	{33.31}				
		Q678	BLUE VIORET	975.2	{34.40}				
		Q348	ORANGE YELLOW	977.5	{34.48}				
		Q923H	RED EFFECT	241.7	{8.53}				
		Q140	DEEP BLACK	244.2	{8.61}				

27Y	PASSION ORANGE MC	Q439	YELLOW ORANGE	283.3	{9.99}				
		Q271	RED MAROON TRANSPARENT	356.5	{12.57}				
		Q811M	METALLIC SPARKLING (Slight coarseness)	443.3	{15.64}				
		Q190	WHITE GRAY TRANSPARENT	542.5	{19.14}				
		Q843H	YELLOW GOLD M (Medium coarseness)	753.3	{26.57}				
		Q065	BINDER	978.3	{34.51}				
28A	SHERBET GREEN MC	Q843H	YELLOW GOLD M (Medium coarseness)	329.9	{11.64}				
		Q564	DARK GREEN	348.0	{12.28}				
		Q195	WHITE TRANSPARENT	371.1	{13.09}				
		Q678	BLUE VIORET	397.5	{14.02}				
		Q190	WHITE GRAY TRANSPARENT	488.2	{17.22}				
		Q811M	METALLIC SPARKLING (Slight coarseness)	593.8	{20.95}				
		Q811J	METALLIC SPARKLING (Medium coarseness)	758.8	{26.77}				
		Q065	BINDER	985.5	{34.76}				
29Y	TITANIUM GRAY II M	Q811J	METALLIC SPARKLING (Medium coarseness)	311.2	{10.98}				
		Q239	RED OXIDE	321.8	{11.35}				
		Q726	VIOLET RED TRANSPARENT	352.2	{12.42}				
		Q673	BRIGHT BLUE	390.9	{13.79}				
		Q140	DEEP BLACK	466.8	{16.47}				
		Q190	WHITE GRAY TRANSPARENT	569.3	{20.08}				
		Q811M	METALLIC SPARKLING (Slight coarseness)	759.1	{26.78}				
		Q065	BINDER	985.9	{34.78}				

E.I.du pont de nemours &Co.(Inc.)

- Please confirm the newest formula at the following URL.

<http://www.dupont.com/finishes/eu>

COLOR CODE	COLOR NAME		KIND OF PAINT	POLYXITHANE/POLYURETHANE		
			LABEL	DuPont Centari	DuPont Centari	-
		INGREDIENTS		CENTARI 6000 g {oz}	CENTARI 600 g {oz}	CENTARI 500 g {oz}

A4D	ARCTIC WHITE CLE	AM1	WHITE H.S.	663.9	{23.42}	622.3	{21.95}		
		AM7	BLACK L.S.	677.4	{23.89}	635.0	{22.40}		
		AM82	YELLOW OXIDE L.S.	679.3	{23.96}	636.8	{22.46}		
		AB 150	B/C BALANCER			1,167.0	{41.16}		
		XB 155	M.S. BINDER	1,187.8	{41.90}				
16W	BLACK MC	AM6	BLACK H.S.			174.4	{6.15}		
		4530S	FLOP CONTROL AGENT			252.9	{8.92}		
		AM14	COARSE ALUMINIUM			255.1	{9.00}		
		AM74	BLUE PEARL			263.6	{9.30}		
		AB150	B/C BALANCER			772.8	{27.26}		
		1B160	BINDER			925.6	{32.65}		
22V	SUNLIGHT SILVER M	AM76	GOLD PEARL	197.9	{6.98}	161.4	{5.69}		
		AM95	BR COARSE ALUMINIUM	348.9	{12.31}	284.5	{10.04}		
		AM13	MEDIUM COARSE ALUMINIUM	361.1	{12.74}	294.4	{10.38}		
		AM70	FAST BLUE L.S.	370.5	{13.07}	302.0	{10.65}		
		AM64	MAGENTA	371.6	{13.11}	302.9	{10.68}		
		AB150	BINDER(LMC)			864.3	{30.49}		
		AB160	BINDER(HMC)			962.2	{33.94}		
		XB155	M.S. BINDER	739.6	{26.09}				
		XB165	M.S. BINDER	981.1	{34.61}				
24E	SPARKLING SILVER M	AM95	BRIGHT COARSE ALUMINIUM	127.6	{4.50}	110.2	{3.89}		
		AM11	MEDIUM ALUMINIUM	185.8	{6.55}	160.4	{5.66}		
		AM90	TRANSOXIDE YELLOW	206.9	{7.30}	178.7	{6.30}		
		AM91	TRANSOXIDE RED	214.4	{7.56}	185.2	{6.53}		
		AM2	WHITE L.S.	219.3	{7.74}	189.4	{6.68}		
		AM5	JET BLACK	221.8	{7.82}	191.5	{6.75}		
		AB150	BINDER(LMC)			546.6	{19.28}		
		AB160	BINDER(HMC)			945.5	{33.35}		
		XB155	M.S. BINDER	436.5	{15.40}				
		XB165	M.S. BINDER	958.0	{33.79}				
25C	CANARY YELLOW MC	DuPont is able to provide the specialized CANARY YELLOW MC color as a ready-to-use product. (The mixing formula is under development.)							
25E	STRATO BLUE MC	AM27	BLUE	144.2	{5.09}	116.5	{4.11}		
		AM79	VIOLET PEARL	243.1	{8.57}	196.5	{6.93}		
		AM74	BLUE PEARL	314.2	{11.08}	253.9	{8.96}		
		AM5	JET BLACK	376.3	{13.27}	304.1	{10.73}		
		AM20	VIOLET	432.9	{15.27}	349.8	{12.34}		
		AM66	RED VIOLET	485.1	{17.11}	392.0	{13.83}		
		AB 150	B/C BALANCER			948.9	{33.47}		
		XB 155	M.S. BINDER	962.3	{33.94}				
		AM50	BRILLIANT RED	170.4	{6.01}				

27A	VELOCITY RED MC UNDERCOAT	AM64	MAGENTA	335.7	{11.84}				
		AM53	RED ORANGE	419.2	{14.79}				
		AM66	RED VIOLET	457.6	{16.14}				
		AM7	BLACK L.S.	469.4	{16.56}				
		XB155	M.S.BINDER	956.3	{33.73}				
	VELOCITY RED MC BASECOAT	AM62	TRANSPARENT RED	145.3	{5.13}				
		AM86	OPEC RED	188.2	{6.64}				
		AM752	RADIANT RED EFX	210.1	{7.41}				
		AM7	BLACK L.S.	227.8	{8.04}				
		AM50	BRILLIANT RED	240.4	{8.48}				
		AM765	SUNBEAM GOLD EFX	249.7	{8.81}				
		XB155	M.S.BINDER	514.4	{18.14}				
		XB165	M.S. BINDER	941.9	{33.22}				
27B	WINNING BLUE M	AM27	TRANSPARENT BLUE	256.7	{9.05}	210.1	{7.41}		
		AM20	VIOLET	314.0	{11.08}	257.0	{9.07}		
		AM95	BR COARSE ALUMINIUM	364.0	{12.84}	297.9	{10.51}		
		AM29	LIGHT BLUE	391.5	{13.81}	320.4	{11.30}		
		AM5	JET BLACK	394.6	{13.92}	322.9	{11.39}		
		AB 150	B/C BALANCER			855.8	{30.19}		
		AB 160	BINDER			932.2	{32.88}		
		XB 155	M. S. BINDER	729.2	{25.72}				
		XB 165	M. S. BINDER	943.0	{33.26}				
27C	NORDIC GREEN MC	AM5	JET BLACK	74.0	{2.61}	62.1	{2.19}		
		AM27	TRANSPARENT BLUE	128.8	{4.54}	108.1	{3.81}		
		4530S	FLOP CONTROL AGENT	182.1	{6.42}	152.8	{5.39}		
		AM735	CRYSTAL WHITE EFX	232.6	{8.20}	195.2	{6.89}		
		AM76	GOLD PEARL	235.1	{8.29}	197.3	{6.96}		
		AB 150	B/C BALANCER			633.1	{22.33}		
		AB 160	BINDER			933.5	{32.93}		
		XB155	M.S. BINDER	501.7	{17.70}				
		XB165	M.S. BINDER	944.2	{33.31}				
27Y	PASSION ORANGE MC	AM775	FIRESIDE COPPER FEX	144.2	{5.09}				
		AM55	LIGHT RED	240.7	{8.49}				
		AM91	TRANSOXIDE RED	330.7	{11.66}				
		4530S	FLOP CONTR AGENT	380.2	{13.41}				
		AM85	TRANSPARENT MAROON	428.8	{15.13}				
		AM95	BRIGHT COARSE ALUMINIUM	469.3	{16.55}				
		AM7	BLACK L.S.	474.1	{16.72}				
		XB155	M.S.BINDER	983.7	{34.70}				

28A	SHERBET GREEN MC	4530S	FLOP CONTRL AGENT	80.1	{2.83}	74.6	{2.63}		
		AM95	BRIGHT COARSE ALUMINIUM	152.7	{5.39}	142.2	{5.02}		
		AM32	GREEN	172.8	{6.10}	160.9	{5.68}		
		AM5	JET BLACK	192.1	{6.78}	178.9	{6.31}		
		AM28	FAST BLUE H.S.	202.9	{7.16}	188.9	{6.66}		
		AM3	CRYSTALLINE FROST	211.4	{7.46}	196.8	{6.94}		
		AB150	BINDER(LMC)			610.7	{21.54}		
		AB160	BINDER(HMC)			936.9	{33.05}		
		XB155	M.S.BINDER	439.2	{15.49}				
		XB165	M.S.BINDER	946.7	{33.39}				
29Y	TITANIUM GRAY II M	AM95	BRIGHT COARSE ALUMINIUM	61.2	{2.16}	54.9	{1.94}		
		4530S	FLOP CONTROR AGENT	116.3	{4.10}	104.3	{3.68}		
		AM70	FAST BLUE L.S.			138.4	{4.88}		
		AM5	JET BLACK	148.4	{5.23}	167.2	{5.90}		
		AM64	MAGENTA	167.7	{5.92}	184.5	{6.51}		
		AM84	RED OXIDE L.S.	184.0	{6.49}	199.1	{7.02}		
		AM27	BLUE	198.3	{6.99}	211.9	{7.47}		
		AM28	FAST BLUE H.S.	202.2	{7.13}				
		AB150	BINDER(LMC)			614.9	{21.69}		
		AB160	BINDER(HMC)			934.7	{32.97}		
		XB155	M.S.BINDER	432.3	{15.25}				
		XB165	M.S.BINDER	943.1	{33.27}				

STANDOX

• Please confirm the newest formula at the following URL.

<http://www.standox.com>

COLOR CODE	COLOR NAME	KIND OF PAINT		POLYURETHANE	
		LABEL		STANDOX	
		MIXING No.		CC/CC g {oz}	
A4D	ARCTIC WHITE CLE	870		1,120.9	{39.54}
		564		1,140.3	{40.22}
		574		1,141.9	{40.28}
16W	BLACK MC	571		716.5	{25.27}
		803		789.6	{27.85}
		008		856.2	{30.20}
		811		897.0	{31.64}
		859		918.2	{32.39}
		823		921.9	{32.52}
		570		925.6	{32.65}

22V	SUNLIGHT SILVER M	811	691.7	{24.40}
		812	889.3	{31.37}
		008	928.8	{32.76}
		570	933.8	{32.94}
		563	941.7	{33.22}
		853	944.2	{33.31}
24E	SPARKLING SILVER M	590	302.2	{10.66}
		811	836.2	{29.50}
		008	870.9	{30.72}
		581	924.6	{32.61}
		582	937.9	{33.08}
		571	941.7	{33.22}
25C	CANARY YELLOW MC	Please contact the STANDOX office for the formula.		
25E	STRATO BLUE MC	853	271.8	{9.59}
		825	482.7	{17.03}
		571	685.3	{24.17}
		821	795.0	{28.04}
		859	872.6	{30.78}
		569	945.2	{33.34}
27A	VELOCITY RED MC	Please contact the STANDOX office for the formula.		
27B	WINNING BLUE M	803	374.5	{13.21}
		859	641.4	{22.62}
		585	785.3	{27.70}
		811	850.2	{29.99}
		853	904.5	{31.90}
		812	952.2	{33.59}
27C	NORDIC GREEN MC	826	343.4	{12.11}
		854	757.4	{26.72}
		859	904.3	{31.90}
		823	944.4	{33.31}
		008	955.8	{33.71}
27Y	PASSION ORENGE MC	844	510.1	{17.99}
		806	641.6	{22.63}
		883	807.2	{28.47}
		811	855.4	{30.17}
		576	916.5	{32.33}
		843	964.6	{34.02}
		008	971.4	{34.26}
28A	SHERBET GREEN MC	811	418.0	{14.74}
		824	705.3	{24.88}
		806	847.0	{29.88}
		859	900.8	{31.77}
		008	935.8	{33.01}
		563	951.8	{33.57}
		810	958.5	{33.81}
		589	964.0	{34.00}

29Y	TITANIUM GRAY II M	811	382.9	{13.51}
		812	608.2	{21.45}
		571	735.4	{25.94}
		581	794.1	{28.01}
		008	843.9	{29.77}
		562	882.5	{31.13}
		855	912.0	{32.17}
		561	939.7	{33.15}

SPIES HECKER

- Please confirm the newest formula at the following URL.

<http://www.spieshecker.com>

COLOR CODE	COLOR NAME	KIND OF PAINT	POLYURETHANE	
		LABEL	PERMACRON	
		INGREDIENTS	g {oz}	
A4D	ARCTIC WHITE CLE	MB 511	1,123.1	{39.62}
		MB 525	1,142.6	{40.30}
		MB 505	1,144.2	{40.36}
16W	BLACK MC	MB 502	713.7	{25.17}
		MB 799	780.1	{27.52}
		MB 558	814.8	{28.74}
		MB 593	853.0	{30.09}
		MB 554	874.2	{30.84}
		MB 501	918.5	{32.40}
		MB 561	922.2	{32.53}
22V	SUNLIGHT SILVER M	MB 558	688.9	{24.30}
		MB 557	885.7	{31.24}
		MB 799	925.0	{32.63}
		MB 527	932.9	{32.91}
		MB 501	937.9	{33.08}
		MB 546	940.4	{33.17}
24E	SPARKLING SILVER M	MB 558	532.9	{18.80}
		MB 514	834.5	{29.44}
		MB 532	888.1	{31.33}
		MB 799	922.8	{32.55}
		MB 531	936.0	{33.02}
		MB 502	939.8	{33.15}
25C	CANARY YELLOW MC	Please contact the SPIES HECKER office for the formula.		
25E	STRATO BLUE MC	MB 546	272.3	{9.60}
		MB 563	483.7	{17.06}
		MB 502	686.7	{24.22}
		MB 568	796.6	{28.10}
		MB 554	874.3	{30.84}
		MB 520	947.1	{33.41}

27A	VELOCITY RED MC	Please contact the SPIES HECKER office for the formula.		
27B	WINNING BLUE M	MB 554	267.9	{9.45}
		MB 593	644.0	{22.72}
		MB 558	709.1	{25.01}
		MB 552	853.6	{30.11}
		MB 557	901.5	{31.80}
		MB 546	956.0	{33.72}
27C	NORDIC GREEN MC	MB 574	412.4	{14.55}
		MB 596	754.4	{26.61}
		MB 554	900.7	{31.77}
		MB 561	940.6	{33.18}
		MB 799	952.0	{33.58}
27Y	PASSION ORANGE MC	MB 584	508.1	{17.92}
		MB 582	673.0	{23.74}
		MB 579	803.9	{28.36}
		MB 529	864.7	{30.50}
		MB 558	912.7	{32.19}
		MB 583	960.6	{33.88}
		MB 799	967.4	{34.12}
28A	SHERBET GREEN MC	MB 572	288.4	{10.17}
		MB 558	708.0	{24.97}
		MB 554	762.0	{26.88}
		MB 579	904.3	{31.90}
		MB 527	920.4	{32.47}
		MB 799	955.5	{33.70}
		MB 542	962.2	{33.94}
		MB 538	967.7	{34.13}
29Y	TITANIUM GRAY II M	MB 558	384.5	{13.56}
		MB 557	610.8	{21.54}
		MB 532	669.7	{23.62}
		MB 502	797.5	{28.13}
		MB 799	847.5	{29.89}
		MB 555	886.3	{31.26}
		MB 556	916.0	{32.31}
		MB 543	943.9	{33.29}

Nexa Autocolor

- Please confirm the newest formula at the following URL.

<http://www.iciautocolor.com>

COLOR CODE	COLOR NAME	KIND OF PAINT	POLYURETHANE	
		LABEL	AUTOCOLOR	
		INGREDIENTS	1L g {oz}	5L g {oz}

A4D	ARCTIC WHITE CLE		P425-900	772.0	{27.23}	3,860.0	{136.16}
			P420-918RT	776.8	{27.40}	3,884.0	{137.00}
			P420-960RT	778.0	{27.44}	3,890.0	{137.21}
			P420-904RT	795.9	{28.07}	3,979.5	{140.37}
			P192-475	1,193.3	{42.09}	5,966.5	{210.46}
16W	BLACK MC		P425-0948	356.1	{12.56}	1,780.5	{62.80}
			P420-0902RT	388.6	{13.71}	1,943.0	{68.54}
			P425-0988	410.6	{14.48}	2,053.0	{72.42}
			P420-0920	424.0	{14.96}	2,120.0	{74.78}
			P425-0922	456.5	{16.10}	2,282.5	{80.51}
			P426-PP07	524.5	{18.50}	2,622.5	{92.50}
			P192-0500	957.2	{33.76}	4,786.0	{168.82}
22V	SUNLIGHT SILVER M	GROUND COAT	P565-888	1,626.0	{57.35}		
		BASE COAT	P425-992	528.7	{18.65}		
			P426-HE01	557.3	{19.66}		
			P420-910RT	572.1	{20.18}		
			P425-950	577.1	{20.36}		
			P420-938	586.9	{20.70}		
			P420-960RT	608.6	{21.47}		
			P420-902RT	642.2	{22.65}		
			P192-528	988.0	{34.85}		
24E	SPAKING SILVER M		P425-984	396.5	{13.99}	1,982.5	{69.93}
			P420-938	419.0	{14.78}	2,095.0	{73.90}
			P420-942	429.7	{15.16}	2,148.5	{75.78}
			P420-982	451.2	{15.92}	2,256.0	{79.58}
			P425-989	634.8	{22.39}	3,174.0	{111.96}
			P192-528	976.7	{34.45}	4,883.5	{172.26}
25C	CANARY YELLOW MC		Please contact the Nexa Autocolor office for the formula.				
25E	STRATO BLUE MC		P420-930	202.4	{7.14}	1,012.0	{35.70}
			P420-920	271.8	{9.59}	1,359.0	{47.94}
			P425-922	333.5	{11.76}	1,667.5	{58.82}
			P425-948	383.6	{13.53}	1,918.0	{67.65}
			P426-PP64	453.0	{15.98}	2,265.0	{79.89}
			P426-PP07	582.1	{20.53}	2,910.5	{102.66}
			P192-500	963.7	{33.99}	4,818.5	{169.96}
27A	VELOCITY RED MC	GROUND COAT	P565-888	1,446.4	{51.02}		
			P425-948	1,555.3	{54.86}		
		BASE COAT	P425-941	285.9	{10.08}		
			P429-976	441.8	{15.58}		
			P426-PP09	559.9	{19.75}		
			P426-PP08	773.4	{27.28}		
			P192-500	992.8	{35.02}		
		GROUND COAT	P425-948	426.5	{15.04}		
			P425-900	711.2	{25.09}		
			P192-475	1,066.2	{37.61}		

27B	WINNING BLUE M	BASE COAT	P426-PP05	285.4	{10.07}		
			P426-PP64	378.6	{13.35}		
			P425-957	465.9	{16.43}		
			P420-920	527.7	{18.61}		
			P425-922	615.0	{21.69}		
			P426-PP07	785.6	{27.71}		
			P192-500	980.8	{34.60}		
27C	NORDIC GREEN MC	GROUND COAT	P425-948	426.5	{15.04}		
			P425-900	711.2	{25.09}		
			P192-475	1,066.2	{37.61}		
		BASE COAT	P426-PP05	297.3	{10.49}		
			P425-922	362.6	{12.79}		
			P426-PP07	378.2	{13.34}		
			P420-920	392.8	{13.86}		
			P425-957	428.8	{15.13}		
			P425-950	652.0	{23.00}		
			P192-500	974.7	{34.38}		
27Y	PASSION ORANGE MC		P433-XR12	516.3	{18.21}		
			P426-HE04	677.8	{23.91}		
			P420-904RT	714.1	{25.19}		
			P420-938	725.0	{25.57}		
			P429-976	744.8	{26.27}		
			P429-923	829.4	{29.26}		
			P433-XR11	1,070.0	{37.74}		
			P192-500	1,098.6	{38.75}		
28A	SHERBET GREEN MC		P426-PP09	443.9	{15.66}		
			P425-992	574.9	{20.28}		
			P425-948	613.7	{21.65}		
			P425-954	633.6	{22.35}		
			P420-938	666.4	{23.51}		
			P420-974	709.1	{25.01}		
			P425-984	891.8	{31.46}		
			P192-5600	993.1	{35.03}		
29Y	TITANIUM GRAY II M		P425-992	324.2	{11.44}		
			P425-948	445.3	{15.71}		
			P420-938	473.6	{16.71}		
			P429-976	490.2	{17.29}		
			P420-930	563.5	{19.88}		
			P425-987	765.6	{27.01}		
			P192-5600	976.5	{34.44}		

PPG INDUSTRIES

• Please confirm the newest formula at the following URL.

<http://www.ppg.com/gridppg/>

COLOR CODE	COLOR NAME	KIND OF PAINT	POLYURETHANE		
		LABEL	DELTRON		
		INGREDIENTS	1L g {oz}	NOTE	
A4D	ARCTIC WHITE CLE	753	1,237.9	{43.66}	
		745	1,239.0	{43.70}	
		742	1,239.4	{43.71}	
		740	1,239.6	{43.72}	
16W	BLACK MC	740	672.0	{23.70}	
		763	864.0	{30.48}	
		952	901.1	{31.78}	
		953	936.1	{33.02}	
		752	950.1	{33.51}	
		753	952.9	{33.61}	
22V	SUNLIGHT SILVER M	952	952.0	{33.58}	
		756	956.6	{33.74}	
		959	960.7	{33.89}	
24E	SPARKLING SILVER M	952	917.0	{32.35}	
		743	947.6	{33.43}	
		745	958.3	{33.80}	
		779	960.9	{33.89}	
		740	961.9	{33.93}	
25C	CANARY YELLOW MC	Please contact the PPG office for the formula.			
25E	STRATO BLUE MC	958	336.0	{11.85}	
		776	653.0	{23.03}	
		763	768.0	{27.09}	
		740	869.0	{30.65}	
		755	965.0	{34.04}	
27A	VELOCITY RED MC COLOR BASE	752	598.1	{21.10}	
		799	888.1	{31.33}	
		792	951.5	{33.56}	
	VELOCITY RED MC PEARL BASE	748	34.9	{1.23}	
		PRLX1	41.2	{1.45}	
		895	928.3	{32.74}	
27B	WINNING BLUE M	754	324.0	{11.43}	
		795	612.4	{21.60}	
		772	790.6	{27.89}	
		751	855.4	{30.17}	
		755	904.0	{31.89}	
		771	949.4	{33.49}	
27C	NORDIC GREEN MC	740	441.9	{15.59}	
		754	818.6	{28.87}	
		741	905.5	{31.94}	
		PRLX2	967.1	{34.11}	
		757	992.5	{35.01}	
		955	431.5	{15.22}	

27Y	PASSION ORANGE MC	944	694.1	{24.48}	
		775	854.9	{30.16}	
		745	932.6	{32.90}	
		PRLX2	948.7	{33.46}	
		952	959.4	{33.84}	
		759	970.1	{34.22}	
		740	975.5	{34.41}	
28A	SHERBET GREEN MC	956	350.1	{12.35}	
		768	630.2	{22.23}	
		772	875.3	{30.87}	
		740	897.8	{31.67}	
		777	917.8	{32.37}	
		741	935.3	{32.99}	
		743	950.3	{33.52}	
29Y	TITANIUM GRAY II M	776	960.3	{33.87}	
		768	540.0	{19.05}	
		952	785.8	{27.72}	
		740	873.1	{30.80}	
		774	905.4	{31.94}	
		776	928.0	{32.73}	
		742	944.2	{33.31}	

DIAMONT

- Please confirm the newest formula at the following URL.

<http://www.rmpaint.net/>

COLOR CODE	COLOR NAME		KIND OF PAINT	POLYURETHANE			
			LABEL	DIAMONT BASE		SOLO DE DIAMONT BASE	
		INGREDIENTS					
A4D	ARCTIC WHITE CLE	BC 020	REDUCER(THINNER)	88.0	{3.10}		
		BC 190	WHITE	962.4	{33.95}		
		BC 209	BLACK TINT	1,030.3	{36.34}		
		BC 609	YELLOW TINT	1,078.9	{38.06}		
		BC 809	RED TINT	1,093.6	{38.57}		
		BC 020	REDUCER(THINNER)	88.0	{3.10}		
		BC 200	CARBON BLACK	667.8	{23.56}		
		BC 406	PHTALO BLUE 3	742.7	{26.20}		
		BC	INDO BLUE	809.1	{28.54}		

16W	BLACK MC	470					
		BC 118	BLUE PEARL	842.1	{29.70}		
		BC 171	MEDIUM ROUND ALUMINIUM	867.4	{30.60}		
		BC 805	IRON RED	876.9	{30.93}		
		BC 101	FLOP CONTROL	916.8	{32.34}		
22V	SUNLIGHT SILVER M	BC 020	REDUCER(THINNER)	87.9	{3.10}		
		BC 250	LAMP BLACK	96.7	{3.41}		
		BC 195	SATIN WHITE	107.9	{3.81}		
		BC 140	MEDIUM FINE ALUMINIUM	192.0	{6.77}		
		BC 171	MEDIUM ROUND ALUMINIUM	892.6	{31.49}		
		BC 101	FLOP CONTROL	929.8	{32.80}		
24E	SPARKLING SILVER M	BC 020	REDUCER(THINNER)	88.0	{3.10}		
		BC 171	MEDIUM ROUND ALUMINIUM	735.1	{25.93}		
		BC 600	INORGANIC YELLOW 1	839.5	{29.61}		
		BC 180	COARSE ALUMINIUM	882.9	{31.14}		
		BC 200	CARBON BLACK 1	918.5	{32.40}		
		BC 805	IRON RED 2	929.9	{32.80}		
25C	CANARY YELLOW MC	GROUND COAT					
		BC 020	REDUCER(THINNER)	88.0	{3.10}		
		BC 621	ORGANIC YELLOW 2	500.1	{17.64}		
		BC 190	WHITE	857.0	{30.23}		
		BC 615	ORGANIC YELLOW 3	983.4	{34.69}		
		BC 805	IRON RED 2	1,016.7	{35.86}		
		BC 250	LAMP BLACK	1,026.0	{36.19}		
		COLOR BASE					
		BC 020	REDUCER(THINNER)	88.0	{3.10}		
		BC 1190	SHINY WHITE PEARL	446.4	{15.75}		
		BC 1265	GOLD PEARL 2	605.8	{21.37}		

		BC 605	INORGANIC YELLOW 2	754.3	{26.61}		
		BC 621	ORGANIC YELLOW 2	793.9	{28.00}		
		BC 615	ORGANIC YELLOW 3	809.4	{28.55}		
		BC 190	WHITE	823.3	{29.04}		
		BC 101	FLOP CONTROL	965.0	{34.04}		
25E	STRATO BLUE MC	BC 020	REDUCER(THINNER)	88.0	{3.10}		
		BC 200	CARBON BLACK 1	290.4	{10.24}		
		BC 100	MIXING CLEAR	479.2	{16.90}		
		BC 400	PHTALO BLUE 1	646.4	{22.80}		
		BC 406	PHTALO PEARL 3	725.3	{25.58}		
		BC 118	BLUE PEARL	794.2	{28.01}		
		BC 300	VIOLET	860.3	{30.35}		
		CB 34M	CRYSTAL VIOLET	923.2	{32.56}		
		BC 111	WHITE PEARL	931.3	{32.85}		
27A	VELOCITY RED MC	Please contact the DIAMONT office for the formula.					
27B	WINNING BLUE M	BC 020	REDUCER(THINNER)	87.8	{3.10}		
		BC 400	PHTALO BLUE 1	135.9	{4.79}		
		BC 175	MEDIUM SHINY ALUMINIUM	221.7	{7.82}		
		BC 300	VIOLET	313.6	{11.06}		
		BC 118	BLUE PEARL	413.5	{14.59}		
		BC 171	MEDIUM ROUND ALUMINIUM	525.7	{18.54}		
		BC 406	PHTALO PEARL 3	908.0	{32.03}		
		BC 101	FLOP CONTROL	924.2	{32.60}		
27C	NORDIC GREEN MC	BC 020	REDUCER(THINNER)	87.3	{3.08}		
		BC 406	PHTALO PEARL 3	223.4	{7.88}		
		BC 1190	SHINY WHITE PEARL	513.0	{18.10}		
		BC 201	CARBON BLACK3	921.8	{32.51}		

		BC 101	FLOP CONTROL	938.7	{33.11}		
27Y	PASSION ORANGE MC	GROUND COAT					
		BC 020	REDUCER(THINNER)	88.0	{3.10}		
		BC 805	IRON RED 2	774.8	{27.33}		
		BC 820	MAROON 1	860.7	{30.36}		
		BC 201	CARBON BLACK3	912.2	{32.18}		
		BC 190	WHITE	946.6	{33.39}		
		COLOR BASE					
		BC 020	REDUCER(THINNER)	88.0	{3.10}		
		BC 100	MIXING CLEAR	379.3	{13.38}		
		BC 820	MAROON 1	541.1	{19.09}		
		BC 175	MEDIUM SHINY ALUMINIUM	689.4	{24.32}		
		BC 1815	SHINY RED PEARL	760.9	{26.84}		
		BC 800	TR.IRON RED	829.0	{29.24}		
		CB 74L	CRYSTAL COPPER	879.3	{31.02}		
		CB 66V	CRYSTAL GOLD ALUMINIUM	926.1	{32.67}		
		BC 201	CARBON BLACK3	930.4	{32.82}		
		BC 101	FLOP CONTROL	939.8	{33.15}		
28A	SHERBET GREEN MC	BC 020	REDUCER(THINNER)	88.0	{3.10}		
		BC 175	MEDIUM SHINY ALUMINIUM	564.7	{19.92}		
		BC 140	MEDIUM FINE ALUMINIUM	746.5	{26.33}		
		BC 201	CARBON BLACK3	803.6	{28.35}		
		BC 510	PHTALO GREEN 2	847.4	{29.89}		
		BC 406	PHTALO PEARL 3	875.8	{30.89}		
		BC 195	SATIN WHITE	901.0	{31.78}		
		CB 74L	CRYSTAL COPPER	911.5	{32.15}		
		BC 410	PHTALO BLUE 2	917.9	{32.38}		
		BC 101	FLOP CONTROL	935.0	{32.98}		

29Y	TITANIUM GRAY II M	BC 020	REDUCER(THINNER)	88.0	{3.10}		
		BC 171	MEDIUM ROUND ALUMINIUM	512.5	{18.08}		
		BC 201	CARBON BLACK3	628.5	{22.17}		
		BC 250	LAMP BLACK	737.8	{26.02}		
		BC 470	INDO BLUE	805.9	{28.43}		
		BC 175	MEDIURM SHINY ALUMINIUM	847.9	{29.91}		
		BC 881	RED VIOLET	869.7	{30.68}		
		BC 101	FLOP CONTROL	928.6	{32.75}		

GLASURIT

• Please confirm the newest formula at the following URL.

<http://www.glasurit.com/>

COLOR CODE	COLOR NAME	KIND OF PAINT		POLYURETHANE			
		LABEL	INGREDIENTS	GLASSOMAX		GLASSODUR	
				BASE COAT		PUR TOP COAT 21-	
				g {oz}		g {oz}	
A4D	ARCTIC WHITE CLE	352-91		173.8	{6.13}		
		M 25		950.9	{33.54}		
		A 927		1,011.3	{35.67}		
		A 137		1,054.5	{37.20}		
		A 307		1,067.6	{37.66}		
16W	BLACK MC	M99/19		30.0	{1.06}		
		69-M505		70.0	{2.47}		
		A 098		80.0	{2.82}		
		A 531		135.0	{4.76}		
		A 555		215.0	{7.58}		
		A 926		988.0	{34.85}		
		A 105		1,000.0	{35.27}		
22V	SUNLIGHT SILVER M	352-91		173.8	{6.13}		
		M 99/19		796.3	{28.09}		
		M 99/10		871.1	{30.73}		
		A 098		881.0	{31.08}		
		A 974		888.9	{31.35}		
		M 1		922.0	{32.52}		
24E	SPARKLING SILVER M	352-91		173.8	{6.13}		
		M 99/19		748.9	{26.42}		
		M 99/20		787.5	{27.78}		
		A 136		880.4	{31.05}		

		A 926	912.0	{32.17}		
		M 306	922.1	{32.53}		
25C	CANARY YELLOW MC	GROUND COAT				
		352-91	173.8	{6.13}		
		A 143	540.1	{19.05}		
		M 25	857.1	{30.23}		
		M 146	969.4	{34.19}		
		M 306	999.0	{35.24}		
		A 974	1,007.2	{35.53}		
		COLOR BASE				
		352-91	173.8	{6.13}		
		M 919	492.6	{17.38}		
		M 179	634.2	{22.37}		
		M 105	766.2	{27.03}		
		A 143	801.7	{28.28}		
		M 146	815.0	{28.75}		
		M 25	827.3	{29.18}		
		M 1	953.2	{33.62}		
25E	STRATO BLUE MC	352-91	173.8	{6.13}		
		M 505	235.0	{8.29}		
		E 440	290.9	{10.26}		
		M 010	298.0	{10.51}		
		A 926	478.2	{16.87}		
		M 0	646.0	{22.79}		
		A 552	794.7	{28.03}		
		A 555	864.8	{30.50}		
		A 427	923.5	{32.57}		
27A	VELOCITY RED MC	Please contact the GLASURIT office for the formula.				
27B	WINNING BLUE M	352-91	173.8	{6.13}		
		M 99/19	273.6	{9.65}		
		M 505	362.4	{12.78}		
		M 99/22	438.6	{15.47}		
		A 555	778.4	{27.46}		
		A 427	860.0	{30.34}		
		A 552	902.7	{31.84}		
		M 1	917.1	{32.35}		
27C	NORDIC GREEN MC	352-91	174.4	{6.15}		
		M 919	432.5	{15.26}		
		A 929	796.9	{28.11}		
		A 555	918.2	{32.39}		
		M 1	933.2	{32.92}		
		GROUND COAT				
		352-91	173.8	{6.13}		
		M 306	784.3	{27.66}		
		A 347	860.6	{30.36}		
		A 929	906.3	{31.97}		

27Y	PASSION ORANGE MC	M 25	936.8	{33.04}		
		COLOR BASE				
		352-91	173.8	{6.13}		
		M 99/22	305.8	{10.79}		
		M 319	369.5	{13.03}		
		E 830	414.3	{14.61}		
		E 920	456.0	{16.08}		
		M 0	715.3	{25.23}		
		A 347	859.4	{30.31}		
		A 335	920.1	{32.46}		
		A 929	923.9	{32.59}		
		M 1	932.3	{32.89}		
28A	SHERBET GREEN MC	352-91	173.8	{6.13}		
		M 99/22	597.4	{21.07}		
		M 99/10	758.9	{26.77}		
		E 830	768.2	{27.10}		
		A 929	818.9	{28.89}		
		A 696	857.8	{30.26}		
		A 555	883.0	{31.15}		
		A 098	905.4	{31.94}		
		A 548	911.1	{32.14}		
		M 1	926.3	{32.67}		
29Y	TITANIUM GRAY II M	352-91	173.8	{6.13}		
		M 99/19	551.0	{19.44}		
		M 99/22	588.3	{20.75}		
		A 929	691.3	{24.38}		
		A 974	788.4	{27.81}		
		A 531	848.9	{29.94}		
		A 430	868.3	{30.63}		
		M 1	920.6	{32.47}		