

100 Line

Glasurit Color Adjustment Chart

glasurit.com



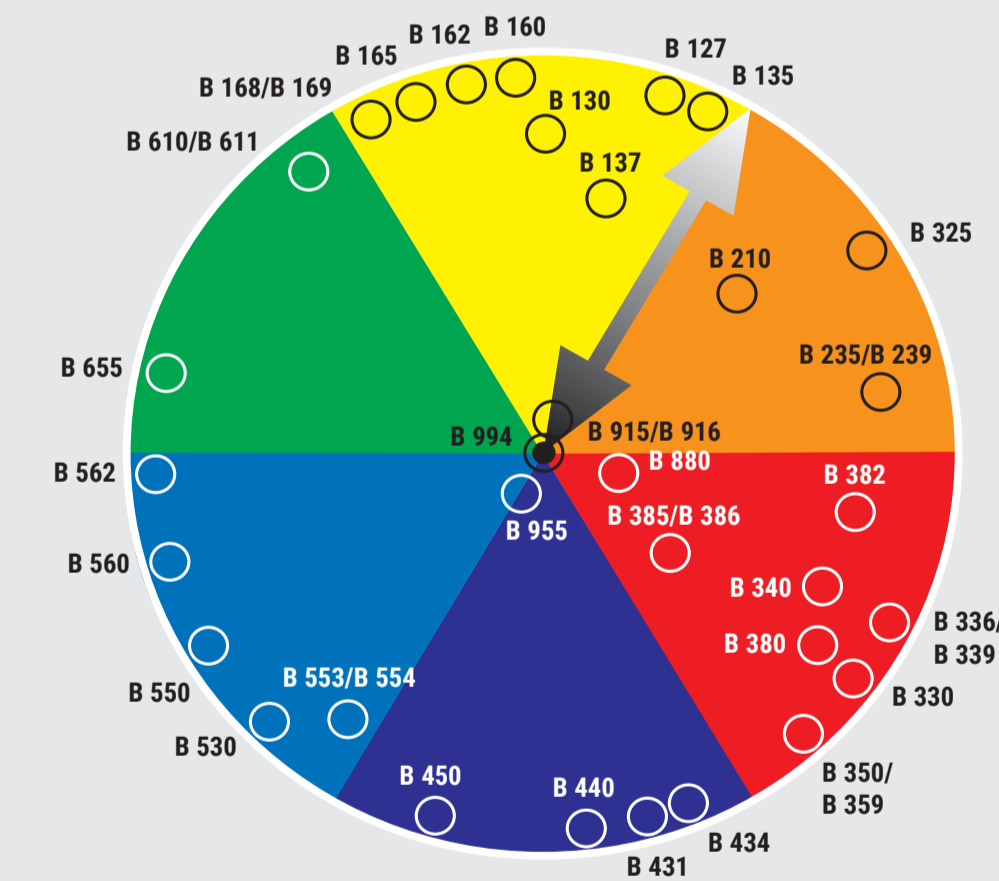
A brand of
BASF – We create chemistry

Solid Colors

Effect Colors

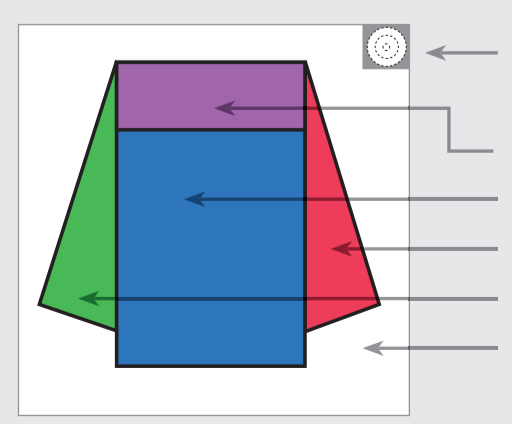
Metallic Colors

T. Base : M 993 80 : 20		T. Base : M 993 20 : 80		T. Base : M 993 80 : 20		T. Base : M 993 20 : 80		T. Base 100		T. Base : B 915 80 : 20		T. Base 100		T. Base : B 915 80 : 20		T. Base 100		T. Base : B 550 80 : 20	
B 005				B 382				E 007				E 463				M 002			
B 006				B 385				E 008				E 464				M 972			
B 051				B 386				E 012				E 510				M 975			
B 127				B 431				E 014				E 512				M 992			
B 130				B 434				E 016				E 514				M 993			
B 135				B 440				E 116				E 516				M 995			
B 137				B 450				E 156				E 517				M 998			
B 160				B 530				E 157				E 538							
B 162				B 550				E 168				E 548				M 125			
B 165				B 553				E 264				E 562				M 225			
B 168				B 554				E 318				E 563							
B 169				B 560				E 322				E 614							
B 210				B 562				E 327				E 622							
B 235				B 610				E 332				E 635							
B 325				B 611				E 334				E 637							
B 330				B 655				E 337				E 646							
B 336				B 880				E 366				E 648							
B 340				B 915				E 368				E 688							
B 350				B 916				E 418				E 864							
B 380				B 955				E 432				E 985							
				B 994				E 461											

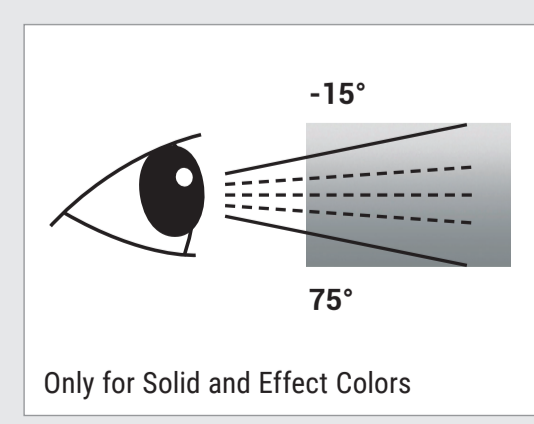


Color group	more violet	bluer	greener	yellow	more orange	redder	darker
Purple							B 350
							B 350 B 359 B 440 B 434 B 431 B 450 B 440
Blue							B 385
							B 380 B 380 B 915 B 915 B 350 B 350 B 955 B 955 B 382 B 382
Green							B 562 B 562 B 380 B 380 B 562 B 560
							B 385 B 385 B 562 B 562 B 560 B 560
Yellow							B 160 B 160 B 610 B 655
							B 160 B 137 B 160 B 160 B 135 B 135 B 168 B 168
Orange							B 235 B 235 B 385 B 385 B 325 B 325 B 239 B 239
							B 380 B 380 B 385 B 385 B 382 B 382
Red							B 130 B 137 B 135 B 135 B 210 B 168 B 127 B 210
							B 235 B 235 B 380 B 380 B 385 B 385 B 915 B 915 B 350 B 350 B 955 B 955 B 382 B 382
Black							B 434 B 440 B 431 B 440
							B 130 B 137 B 135 B 135 B 210 B 168 B 127 B 210 B 235 B 239 B 380 B 380 B 385 B 385 B 915 B 915 B 350 B 350 B 955 B 955 B 382 B 382

T. Base 100		T. Base : B 005 50 : 50	
B 239			
B 339			
B 359			



Size of particles
 ◼ = fine ◻ = medium ◻ = coarse
 Color bias
 Color group
 Side view
 Face view
 Purity, Saturation
 ◻ = pure ◻ = dirty



Face view	lighter	dirtier
Face view	Please use aluminums or pearl effect/Multi-Effekt bases only.	Please use black bases only.
Side view	Please use white bases only.	Please use black bases only.

* Please use the bases from the corresponding mixing formula.