










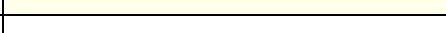
















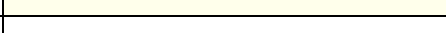



Glasemaitlen

Die Farbserie	Art	Temperaturbereich	Anwendung	Eigenschaften
10	Hochtemperaturglasfarben	620-700	Bogenglas Hartglas	chemiekalienbeständig
11	Niedertemperaturglasfarben	540-580	Kosmetikflakons Glaslampe	nicht- chemiekalienbeständig
12R	Mitteltemperaturglasfarben	600-630	Getränkeflaschen	chemiekalienbeständig




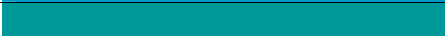
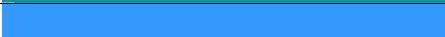







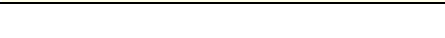


Die Farbserie 10 - Glasemaitlen für 620-700° C – Bogenglas, Hartglas

Farbnummer	Farbbezeichnung	
10101	Hellgrün	
10161	Grün	
10201	Pfauenblau	
10202	Pfauengrün	
10294	Blau	
10306	Gelb	
10308	Orange	
10725	Rot	
10705	Dunkelrot	
10603	Hellbraun	
10608	Braun	
10905	Weiß (getrübt)	
10911	Seidenweiß (halbtransparent)	
10772	Purpur	
10448	Schwarz	

Die Farbserie 11 - Glasemaitlen für 540-580° C – Kosmetikflakons, Glaslampen

Farbnummer	Farbbezeichnung	
11101	Hellgrün	
11161	Grün	
11201	Pfauenblau	
11202	Pfauengrün	
11294	Blau	
11306	Gelb	
11308	Orange	
11725	Rot	
11705	Dunkelrot	
11603	Hellbraun	
11608	Braun	
11905	Weiß (getrübt)	
11911	Seidenweiß (halbtransparent)	
11772	Purpur	
11448	Schwarz	

Die Farbserie 12R - GlasemalLEN für 600-630° C - Getränkeflasche

Farbnummer	Farbbezeichnung	
12101R	Hellgrün	
12161R	Grün	
12201R	Pfauenblau	
12202R	Pfauengrün	
12294R	Blau	
12306R	Gelb	
12308R	Orange	
12725R	Rot	
12705R	Dunkelrot	
12603R	Hellbraun	
12608R	Braun	
12906R	Weiß (getrübt)	
12911R	Seidenweiß (halbtransparent)	
12772R	Purpur	
12448R	Schwarz	

Form: das Produkt kann:

- (1) in Pulverform
 - (2) in ölbasiertem Siebdruckmedium
 - (3) in thermoplastischem Siebdruckmedium
- geliefert werden

Mischbarkeit:

Die Produkte in jeder Farbserie können untereinander gemischt werden, um die gewünschte Farbton zu erreichen.

Verwendungsführer:

Abziehbilderdruck Die Maschenweite 150-250 ist zu empfehlen; ein Mischungsverhältnis von 10:6 Pulver : Medium ist zu empfehlen

Direktsiebdruck Die Maschenweite 150-250 ist zu empfehlen; ein Mischungsverhältnis von 10:6 Pulver : Medium ist zu empfehlen