

# TINTOMETRIA PARA SERIGRAFIA

Cantidad de tinta



**4 KILOS**

Color buscado



PMS **645 C**

Hex **6e719c**






PRIMARIOS			
Colores de mezcla		gramos	Porcentaje
Blanco		1720 Grs.	43 %
Azul		1440 Grs.	36 %
Rojo		840 Grs.	21 %
		<b>4000 Grs.</b>	




<b>Precisión al:</b>	<b>65 %</b>
Nota:	

CUATRICROMIA			
Colores de mezcla		Gramos	Porcentaje
Cian		1600 Grs.	40 %
Magenta		1000 Grs.	25 %
Amarillo		200 Grs.	5 %
Blanco		1200 Grs.	30 %
		<b>4000 Grs.</b>	

<b>Precisión al:</b>	<b>75 %</b>
Nota:	

HOLUX / SUMSER / PUMATEX			
Colores de mezcla		Gramos	Porcentaje
red 032		920 Grs.	23 %
blue 300		1840 Grs.	46 %
gold 123		160 Grs.	4 %
blanco		1080 Grs.	27 %
		<b>4000 Grs.</b>	

<b>Precisión al:</b>	<b>85 %</b>
Nota:	

VORTEX			
Colores de mezcla		Gramos	Porcentaje
MIXO -3007 Rojo B/S		344 Grs.	9 %
MIXO -5003 Azul R/S		1196 Grs.	30 %
MIXO -1000 Blanco		2372 Grs.	59 %
MIXO -8000 Negro		88 Grs.	2 %
		<b>4000 Grs.</b>	

<b>Precisión al:</b>	<b>100 %</b>
Nota:	