
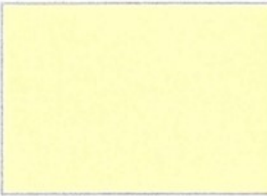




### Cartasol Yellow BGFN liquid

### Cartasol Gelb BGFN flüssig

### Jaune Cartasol BGFN liquide

$\frac{1}{9}$  SD/RT/IS = 0.63%

Property	Grade	Concentration	Color
Backwater Abwasser Eaux résiduaires	2		Neutral sized Neutral geleimt Collage en milieu neutre
Water fastness Wasserechtheit Solidité à l'eau	3/4	0.041%	
Alcohol fastness Alkoholechtheit Solidité à l'alcool	2		
Lightfastness Lichtechtheit Solidité à la lumière	3	0.14%	
Acid fastness Säureechtheit Solidité aux acides	4		
Alkali fastness Alkaliechtheit Solidité aux alkalis	4	0.63%	
Reductive Bleachability Reduktive Bleichbarkeit Blanchissabilité réductrice	5		
Oxidative Bleachability Oxidative Bleichbarkeit Blanchissabilité oxydante	4/5	1.89% 3.0% Fix	

Electronic copies of paper dyeings do not reflect the original shade.  
Please refer to the color coordinates at the bottom right

### Typical Properties

### Charakteristische Eigenschaften

### Propriétés Caractéristiques

Ionic Character Ionogenität Caractère ionique	Anionic Anionisch Anionique
Density (20°C) Dichte (20°C) Masse volumique (20°C)	1.06 g/ml
Viscosity (20°C) Viscosität (20°C) Viscosité (20°C)	45 mPa.s
pH (as supplied) pH-Wert (Handelsform) pH (forme commerciale)	7.5 – 8.5

### CIELab co-ordinates

### CIELab-Koordinaten

### Coordonnées CIELab

Depth Farbstärke Concentration	L*	a*	b*	h	C*
0.041%	95.36	-4.57	21.60	101.9	22.07
0.14%	94.18	-6.59	38.28	99.8	38.85
0.63%	92.65	-5.82	57.42	95.8	57.71