






Cartasol Blue GDFC liquid

Cartasol Blau GDFC flüssig

Bleu Cartasol GDFC liquide

$1/9$ SD/RT/IS = 1.35%

Property	Rating	Concentration	Neutral sized Neutral geleimt Collage en milieu neutre
Backwater Abwasser Eaux résiduaires	4		
Water fastness Wasserechtheit Solidité à l'eau	5	0.076%	
Alcohol fastness Alkoholechtheit Solidité à l'alcool	4		
Lightfastness Lichtechntheit Solidité à la lumière	3/4	0.43%	
Acid fastness Säurechtheit Solidité aux acides	5		
Alkali fastness Alkaliechtheit Solidité aux alkalis	5	1.35%	
Reductive Bleachability Reduktive Bleichbarkeit Blanchissabilité réductrice	4/5		
Oxidative Bleachability Oxidative Bleichbarkeit Blanchissabilité oxydante	5	4.05% 2.0% Fix	

Electronic copies of paper dyes 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)	1.07 g/ml
Viscosity (20°C) Viscosität (20°C) Viscosité (20°C)	20 mPa.s
pH (as supplied) pH-Wert (Handelsform) pH (forme commerciale)	9.0 – 10.5

CIELab co-ordinates

CIELab-Koordinaten

Coordonnées CIELab

Depth Farbstärke Concentration	L*	a*	b*	h	C*
0.076%	84.85	-6.73	-4.33	212.7	8.00
0.43%	71.04	-9.75	-13.24	233.6	16.44
1.35%	57.57	-10.18	-18.45	241.1	21.07