

Basazol® Brown 25 L

Colour Index	Basic Brown 19
Ionic Charge	cationic
Density	1110 kg/m ³
Viscosity	50-250 mPa.s, 20/min, 20°C
pH 10 % solution	4.0
Light fastness	1
Resistance to bleeding (EN 646, A)	
Distilled water	5
3.0 % Acetic acid	5
Bleachability	
Sodium hydrosulphite	1
Peroxide	1
Waste water coloration	Very low
Storage time	12 months

Pulp: 100 % Waste paper
0,5 % PAC, pH ~6,7

Light fastness: 1 = very low
Bleeding: 1 = strong
Bleachability: 1 = poor

Fastness: 0.5 % dye
1 = very low
1 = strong
1 = poor

5 = excellent
5 = no bleeding
5 = very good

L* 67,26 a* 3,59 b* 15,77



0,25 %

L* 63,20 a* 5,27 b* 17,84



0,5 %

L* 59,68 a* 6,90 b* 19,40