



REACTIVE DYES FOR C2C BY CHT REQUIREMENTS

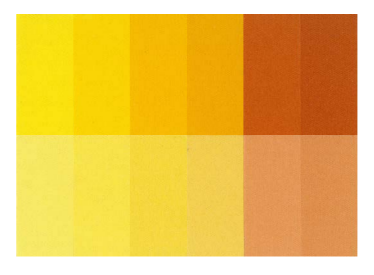
DYESTUFFS

This BEZAKTIV dye selection not only meets the material health requirements according to the Cradle to Cradle Certified® Product Standard but additionally covers a wide range of shades. Thus, this range simultaneously allows a sustainable and economical dyeing of textiles with maximum fastness levels.





Solution stability g/l	25 °C	neutral
Light		3/1 2/1 1/1 1/6 1/25
Washing	60 °C	CC CO CV
Washing	95 °C	CC CO CV
Water		CC CO PA
Demoissation features	acid	CC CO PA
Perspiration fastness	alkaline	CC CO PA
Chlorine washing		СС
Chlorine bath water fastness 20 ppm		СС
Dischargeability		1/1 1/25
Dyeing methods	Pad-Batch Pad-Dry-P	ad-Steam
, , ,	Exhaust	60 °C



Yellow S-8GN* 0.45 % 2.70 %	Yellow V-GL 150 0.66 % 4.00 %	Yellow V-GR 133* 0.52 % 3.10 %	Golden Yellow GO* 0.27 % 1.60 %	Orange GO 0.16% 1.00%	ZERO Orange GO 0.27 % 1.60 %
	80	100	100	100	100
	-	-	-	-	-

50	80	100	100	100	100
- - 4 3-4 3	- - 6 5 4-5	- - 5 4-5 3-4	- 5-6 4-5 3-4	- - 4-5 4 3-4	- 4-5 4-5 4
4-5 5 4-5	4-5 4-5 4-5	4-5 4-5 4-5	4-5 5 5	4-5 5 5	4-5 5 4-5
4 4-5 4-5	4-5 4 4	4 4 4	4 5 5	4 4 4	3-4 4-5 4-5
5 4-5 5	5 5 5	5 5 5	4-5 5 5	5 5 5	4-5 5 5
4-5 5 5	5 5 5	5 5 5	4-5 5 5	4-5 5 5	4-5 5 5
4-5 5 5	5 5 5	5 5 5	4-5 5 5	4-5 5 5	4-5 5 5
3-4	2	2-3	1	3-4	2-3
3	4-5	2	1-2	3-4	3
+	+	+	+	+ +	+
[+] [+]	+	+	+	+	+ +
+	+	+	+	+	+

^{*} Printing recommendation

ш	
ш	
ш	
ш	

This colour shade card, all dyestuff profiles and much more useful information can also be found in our CHT Textile Dyes App or online: www.cht.com/c2c



REACTIVE DYES FOR C2C BY CHT REQUIREMENTS

DYESTUFFS

This BEZAKTIV dye selection not only meets the material health requirements according to the Cradle to Cradle Certified® Product Standard but additionally covers a wide range of shades. Thus, this range simultaneously allows a sustainable and economical dyeing of textiles with maximum fastness levels.



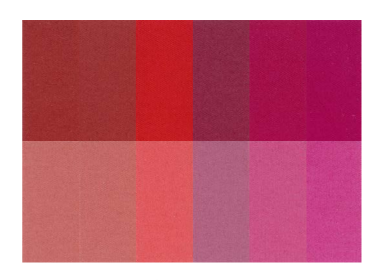


Solution stability g/l	25 °C	neutral
Light		3/1 2/1 1/1 1/6 1/25
Washing	60 °C	CC CO CV
Washing	95 °C	CC CO CV
Water		CC CO PA
Description features	acid	CC CO PA
Perspiration fastness	alkaline	CC CO PA
Chlorine washing		СС
Chlorine bath water fastness 20 ppm		СС
Dischargeability		1/1 1/25
Dyeing methods	Pad-Batch Pad-Dry-Pa	ad-Steam
,, , , , , , , , , , , , , , , , , , , ,	Evhauet	40 °C



This colour shade card, all dvestuff profiles and much more useful information can also be found in our CHT Textile Dyes App or online: www.cht.com/c2c

Solution stability g/l	25 °C	neutral
Light		3/1 2/1 1/1 1/6 1/25
	60 °C	CC CO CV
Washing	95 °C	CC CO CV
Water	/ater	
	acid	CC CO PA
Perspiration fastness	alkaline	CC CO PA
Chlorine washing		CC
Chlorine bath water fastne	ess 20 ppm	CC
Dischargeability		1/1 1/25
Dyeing methods	Pad-Batch Pad-Dry-P	
, g	Exhaust	60 °C



Scarlet G0	ZERO Scarlet GO	Brilliant Red HP-G*	COSMOS Red S-C	Red GO	Red V-F3B*
0.23 % 1.40 %	0.16 % 1.00 %	0.47 % 2.80 %	0.12% 0.70%	0.32 % 1.90 %	0.58 % 3.50 %

100	80	100	100	100	100
- 5-6 4-5	- - 5-6 4-5 4	- - 4-5 4 3-4	- - 4-5 4 3-4	- - 4 4 3-4	- - 4 3-4 3
4 5 5	4 5 5	4-5 4-5 4-5	5 4 4	4-5 5 5	4-5 4-5 5
3-4 4-5 5	3-4 4-5 5	4-5 4 4-5	4-5 3 3-4	4 4 4-5	4-5 3-4 3-4
4 5 5	4 5 5	4-5 5 5	4-5 4-5 4-5	4-5 5 5	5 5 5
3-4 5 5	3-4 5 5	4-5 5 5	4-5 5 5	4-5 5 5	5 5 5
3-4 5 5	3-4 5 5	4-5 5 5	4-5 5 5	4-5 5 5	5 5 5
2	2	3	3	3-4	4
3-4	3-4	4-5	4-5	3-4	4-5
+	+	+	+	+	+
+	+	+	+	+	+
+	+	+	+	+	+

^{*} Printing recommendation



REACTIVE DYES FOR C2C BY CHT REQUIREMENTS

DYESTUFFS

This BEZAKTIV dye selection not only meets the material health requirements according to the Cradle to Cradle Certified® Product Standard but additionally covers a wide range of shades. Thus, this range simultaneously allows a sustainable and economical dyeing of textiles with maximum fastness levels.

Calutian atability a/l





25 °C	neutral
	3/1 2/1 1/1 1/6 1/25
60 °C	CC CO CV
95 °C	CC CO CV
Water	
acid	CC CO PA
alkaline	CC CO PA
Chlorine washing	
Chlorine bath water fastness 20 ppm	
	1/1 1/25
Pad-Batch Pad-Dry-P	ad-Steam
	60 °C 95 °C acid alkaline

Exhaust

60 °C



Red HP-BL 0.60 % 3.60 %	Blue S-GN 150* 0.43 % 2.60 %	Blue V-RN spec.* 0.37 % 2.20 %	Green S-4B 150* 0.37 % 2.20 %	Brown HP-5R* 0.45 % 2.70 %	Navy GO* 1.20 % 2.40 %
)	100	100	100	80	100
	-	-	-	-	-

100	100	100	100	80	100
- - 5 5 4-5	- 5-6 4-5 4	- - 6 5-6 5	- - 4-5 4 3	- - 5-6 5-6 5	- 4-5 3-4 3
5 5 5	4-5 4-5 4-5	5 5 4-5	4-5 4-5 4-5	4-5 4-5 4-5	4-5 5 5
4-5 4-5 4-5	4-5 4 4-5	5 4-5 4	4-5 4-5 4-5	4 3-4 4-5	4 4 4-5
5 5 5	5 5 4-5	5 5 5	5 5 5	5 5 4-5	4-5 4-5 4-5
4-5 5 5	5 5 5	5 5 5	5 4-5 5	5 4-5 4-5	4-5 5 5
4-5 5 5	5 5 5	5 5 5	5 4 5	5 4-5 4-5	4-5 5 5
1	2	3-4	3-4	4	2
2-3	2	4	3-4	4-5	3-4
(+)	(+) -	- +	-	+	+
++	+	+	+	+	+
+	+	+	+	+	+

^{*} Printing recommendation

ш	
ш	
ш	
ш	

This colour shade card, all dyestuff profiles and much more useful information can also be found in our CHT Textile Dyes App or online: www.cht.com/c2c



REACTIVE DYES FOR C2C BY CHT REQUIREMENTS

DYESTUFFS

This BEZAKTIV dye selection not only meets the material health requirements according to the Cradle to Cradle Certified® Product Standard but additionally covers a wide range of shades. Thus, this range simultaneously allows a sustainable and economical dyeing of textiles with maximum fastness levels.



	%
	70
	2
9	
Ś	%
⋚	9
æ	щ.

ZERO Navy GO 1.20 % 2.40 %

ZERO Black GO 1.50% 4.50%

Black S-W* 1.50 % 4.50 %



Member of



Solution stability g/l	25 °C	neutral
Light		3/1 2/1 1/1 1/6 1/25
	60 °C	CC CO CV

Washing	95 °C	CC CO CV
Water		CC CO PA
Description for the second	acid	CC CO PA
	CO	

CC

CC 1/1

1/25

Chlorine washing
Chlorine bath water fastness 20 ppm

Dischargeability

Dyeing methods	Pad-Batch Pad-Dry-Pad-Steam	
,, ,	Exhaust	60 °C



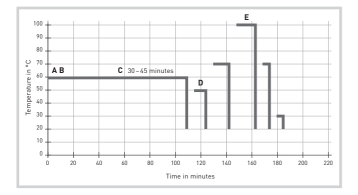
This colour shade card, all dvestuff profiles and much more useful information can also be found in our CHT Textile Dyes App or online: www.cht.com/c2c

Z ~	7	7	ш —
100	100	100	100
- 4 3-4 2-3	- 4 3-4 3	5 - 3-4 -	4 - 3-4 -
4-5 5 5	4-5 5 5	4-5 5 5	4-5 5 5
4-5 4-5 4-5	4 4-5 5	4-5 4-5 5	4-5 4-5 4-5
4-5 5 5	4-5 5 5	5 5 5	4-5 5 5
4-5 5 5	4-5 5 5	5 5 5	5 5 5
4-5 5 5	4-5 5 5	5 5 5	5 5 5
2-3	3	3-4	2-3
3-4	4	4	3-4
+	+	+	+
+	+	+	+
+	+	+	+

PROCESS RECOMMENDATION

Isothermal process

Universal process for excellent reproducibility and levelness. If a dosage control system is used, the sodium carbonate and lye can be added progressively which leads to a steady increasing fixing curve and therefore the best possible levelness is reached. In addition, premature hydrolysis of the dye is prevented. This means the highest possible colour yield.



Α	1.0 – 2.0	g/l	SARABID MIP
^	10.0 – 90.0	g/l	Glauber's salt or common salt
В	Х	%	BEZAKTIV dye
	5.0 – 10.0	g/l	Sodium carbonate
С	0-4.0	ml/l	Caustic soda solution 38 °Bé (add progressively within 45 min)
D	0.5	ml/l	Acetic acid 80 %, pH 7-9 during soaping
Е	1.0 – 2.0	g/l	COTOBLANC SEL

Cold pad batch process with reduced silicate quantity

The reduced silicate variant is the standard variant and has a high pad liquor stability in the temperature range of $20-30\,^{\circ}\text{C}$. The application amount of silicate 38° Bé is generally 50 ml/L Addition of the dye with the fixing alkali is performed with a mixing pump with a ratio of 4:1. Silicate deposits can occur on the rollers if silicate is used. Furthermore the use of silicate during the soaping process requires an intensive washing process before neutralisation to prevent silicate precipitation.

Dye solution: x 0-100 1-3	g/l g/l g/l	BEZAKTIV dye Urea COLORCONTIN VGP	
Alkali solution:			
50	ml/l	Silicate 38 °Bé or SI-CONTROL KKV	
У	ml/l	Caustic soda solution 32.5 % (38 °Bé)	

Mixing ratio:

The stated quantities g/l of dye, ml/l of silicate and ml/l of caustic soda solution 32.5 % [38 °Bé] are based on the total volume of the padding liquor. Dye and alkali solution are combined with a mixing pump with a normal mixing

Padding liquor temperature:

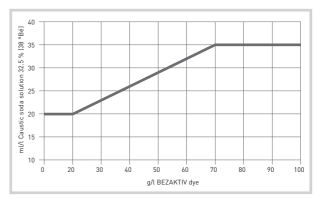
20-30 °C

Dwelling time:

6-24 hours, up to 40 hours no colour losses or changes in colour occur.

Alkali concentration for the reduced silicate process

ratio of 4:1 and form the total padding liquor volume.



DATA ABOUT FASTNESS PROPERTIES

The fastness properties indicated in this shade card were determined on 1/1 SD standard depth dyeings on bleached cotton. Exceptions are the navy (2/1 SD) and black (3/1 SD) dyes.

▶ Fastness to light
 ▶ Fastness to laundring at 60 °C
 ▶ Fastness to water
 ▶ Fastness to perspiration
 ▶ Fastness to washing with hypochlorite
 ▶ Fastness to chlorinated water
 ∫ Swimming pool water

Dischargeability:

- + suitable for white discharge(+) suitable for coloured discharge
- not dischargeable

The colours illustrated in the shade card were dyed in various standard depths on bleached and mercerised cotton.

▶ All shades
 1/6 and 1/1 SD
 ▶ Navy
 ▶ Black
 1/1 and 3/1 SD
 1/1 and 3/1 SD

The data contained in this shade card is given to the best of our knowledge and belief. It does not guarantee specific product properties. All information is subject to change without notice.

The dyes within this shade card have received a C2C Certified Material Health Certificate TM at the Gold level (version 4.0).

Additional certified auxiliaries for pretreatment, printing, coating or finishing respectively for other fibers and application fields are available on request. Further information and details can be found on www.cht.com/c2c.

The C2C Certified Material Health Certificate™ is a stand-alone certificate issued for products that meet the requirements of the Cradle to Cradle Certified Product Standard Material Health category.

C2C Certified Material Health Certificate™ is a trademark of the Cradle to Cradle Products Innovation Institute.





