

COLORMATCH H₂O

COLORMATCH H₂O

STANDARD



zitrone
lemon

COLORMATCH 100



rot
red

COLORMATCH 910



violett
violet

COLORMATCH 980



hellgrün
light green

COLORMATCH 450



Process
gelb
yellow

COLORMATCH 106



karmin
carmine

COLORMATCH 920



Process
blau
blue

COLORMATCH 300



hellbraun
light brown

COLORMATCH 500



goldgelb
golden yellow

COLORMATCH 110



dunkelrot
dark red

COLORMATCH 995



marine
navy

COLORMATCH 350



braun
brown

COLORMATCH 550



orange
orange

COLORMATCH 180



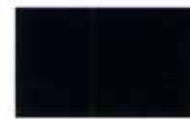
pink
pink

COLORMATCH 940



turkis
turquoise

COLORMATCH 380



Process
schwarz
black

COLORMATCH 700



scharlachrot
scarlet

COLORMATCH 900



Process
fuchsia
fuchsia

COLORMATCH 950



grün
green

COLORMATCH 400

FLUOR



gelb
yellow

COLORMATCH FL 101



rot
red

COLORMATCH FL 901



blau
blue

COLORMATCH FL 301



orange
orange

COLORMATCH FL 181



pink
pink

COLORMATCH FL 941



grün
green

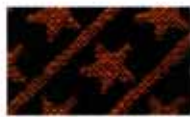
COLORMATCH FL 401

METAL



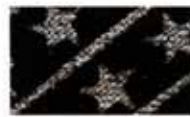
gold
gold

COLORMATCH ME 112



bronze
bronze

COLORMATCH ME 182



silber
silver

COLORMATCH ME 802

GLITTER



gold
gold

COLORMATCH GLF 113



silber
silver

COLORMATCH GLF 813

VARIA



Nachleucht-
pigment, grün
Afterglowing
pigment, green

COLORMATCH PH 451



Weißkonzentrat für Farbnuancierungen
White concentrate for colour shading

COLORMATCH 001



CHT R. BEITLICH GMBH

CHT R. Beitlich GmbH
Bismarckstraße 102
D-72072 Tübingen
☎ (07071) 154-0
Fax (07071) 154-290
www.cht.com
info@cht.com

Farbänderungen vorbehalten. Weitere Qualitäten und Farben auf Anfrage.
HKS-Ausmischservice verfügbar. Weitere Details siehe technische Merkblätter!
Farbtonabweichungen sind drucktechnisch bedingt.
Subject to changes in colour. Further qualities and colours on request.
HKS-mixing service available. Further details can be taken from our technical
leaflets! Shade deviations due to printing parameters.

COLORMATCH H₂O

COLORMATCH H₂O

| Farbe Colour | Lichtechtheit light fastness | | | Chemisch-Reinigungsechtheit Fastness to dry cleaning | | |
|----------------------------|---------------------------------|---------|---------|---|----------------------|---|
| | 7,5 g/kg | 15 g/kg | 30 g/kg | Farbtonänderung Change in shade | Anbluten Staining | Ätzbeständigkeit Resistance to discharge |
| 100 zitrone lemon | 7 | 7 | 7-8 | 2 | 2 | ● |
| 106 gelb yellow | 7 | 7 | 7 | 4 | 5 | ● |
| 110 goldgelb golden yellow | 7 | 7 | 7 | 4-5 | 4-5 | ● |
| 180 orange orange | 4-5 | 5-6 | 6 | 4 | 3-4 | ● |
| 200 scharlachrot scarlet | 4-5 | 5 | 6 | 4-5 | 4 | |
| 210 rot red | 4 | 4-5 | 6 | 3-4 | 4 | |
| 220 karmin carmine | 4-5 | 5 | 6 | 3-4 | 4 | |
| 225 dunkelrot dark red | 5-6 | 6 | 6-7 | 4 | 4 | ● |
| 240 pink pink | 7 | 7-8 | 7-8 | 5 | 5 | ● |
| 250 fuchsia fuchsia | 7 | 7-8 | 7-8 | 5 | 5 | ● |
| 280 violett violet | 7 | 7 | 7-8 | 5 | 5 | ● |
| 300 blau blue | 7-8 | 7-8 | 7-8 | 5 | 4-5 | ● |
| 350 marine navy blue | 7-8 | 7-8 | 7-8 | 4 | 4 | ● |
| 380 türkis turquoise | 7-8 | 7-8 | 7-8 | 4-5 | 3-4 | ● |
| 400 grün green | 7-8 | 7-8 | 7-8 | 4-5 | 4 | ● |
| 450 hellgrün light green | 5 | 6 | 7 | 4-5 | 4-5 | ● |
| 500 hellbraun light brown | 7 | 7 | 7 | 5 | 5 | |
| 550 braun brown | 6 | 6-7 | 7 | 4-5 | 4-5 | |
| 700 schwarz black | 7-8 | 7-8 | 7-8 | 5 | 5 | ● |
| 200 g/kg | | | | | | |
| FL 101 gelb yellow | | 3-4 | | 4 | 5 | |
| FL 181 orange orange | | 3 | | 4-5 | 5 | |
| FL 201 rot red | | 2-3 | | 4-5 | 4-5 | |
| FL 241 pink pink | | 2 | | 4-5 | 4 | |
| FL 301 blau blue | | 4 | | 5 | 5 | |
| FL 401 grün green | | 3-4 | | 4-5 | 4-5 | |

COLORMATCH-Farbpigmente sind geeignet zur Einfärbung folgender CHT-Produktlinien:

COLORMATCH pigments are suitable for colouring the following CHT product lines:

- PRINTPERFEKT
- TUBVINYL
- PREMATEX
- TRANSPRINT
- TUBITRANS



CHT R. BEITLICH GMBH

CHT R. Beitlich GmbH
Bismarckstraße 102
D-72072 Tübingen
☎ (07071) 154-0
Fax (07071) 154-290
www.cht.com
info@cht.com

Weitere Details siehe technische Merkblätter! Farbtonabweichungen sind druck-technisch bedingt.
Further details can be taken from our technical leaflets! Shade deviations due to printing parameters.