



Colour Chart

Version: 20. Jul 2016

Lead-free Colours for Borosilicate glass Series BB

Page: 1/1

Firing-temperature 550°-600° C

The Colour Chart shows an approximate impression of the basic colours for a first selection of colours. For exact reproduction of a colour tone it is absolutely necessary to test a sample under original conditions.

White BB 91010	Mat white BB 91030	Light- Blue BB 21011 Pant. 279 C	Blue BB 21012 Pant. 285 C	Light - turquoise BB 21013 Pant. 298 C	Turquoise BB 21014 Pant. 2995 C
Leaf green BB 11010 Pant. 361 C	Chromium green BB 11020 Pant.357 C	Dark green BB 11030 Pant. 328 C	Light - Yellow BB 31030 Pant. 100 C	Cd- Yellow BB 31070 Pant. 108 C	Cd- Signal yellow BB 31076 Pant.381 C
Black BB 41040 Pant. Black C	Light - grey BB 51050 Pant. Cool- Gray 7C	Grey BB 51060 Pant. Cool Gray C	Brown BB 61065 Pant. 4705 C	Red brown BB 61060 Pant. 484 C	Cd red BB 71070 Pant. Warm- Red C
	*	*			
Orange BB 71055 Pant. 137 C	Cd- Orange BB 71072 Pant. Orange- 021C	Cd- rose BB 71076 Pant. 176 C	Purple PBB 71010 Pant. 238 C	Dark. Purple PBB 71020 Pant. 221 C	Violet PBB 71030 Pant. 267 C

Please Note:

The information in this leaflet are based on our current knowledge and experience. This description does not release the users from examinations and tests of their own because of uncountable possible influences, when using and applying the products in connection with every other material being involved in the production. It can not be deduced a legally obliged assurance for specific characteristics or for the aptitude of a definite usage purpose. The receiver of our products has to observe by his own responsibility probable protecting rights as well as existing laws, rules and regulations.

Rüger & Günzel GmbH Dornhofstrasse 71 D 63263 Neu-Isenburg Tel: +49(0)6102-812940 Fax: +49(0)6102-8129440 E-Mail: info@rgfarben.de