



Version: 20. July 2016

Semiresistant Glass Colours "W"- Series

Firing Range: 540°-620° C

Page:

1/1

Opaque, semiresistant colours

Range of application

Drinking glasses, Lighting fixtures, Cosmetic glasses, Ampoules

Indication	Type Nr.	Pantone
Flux	FL 7 *	
Flux	FL 8	
Satin matt	F 9170/ W	
White	F 9112/ W	white
Yellow	F 3210/ W	102 C
Light Yellow	F 3211/ W *	yellow C
Cadmium yellow	F 3212/ W *	128 C
Light orange	F 7190/ W *	1485 C
Orange	F 7192/ W ¹	Orange 021 C
Red	F 7193/ W ¹	185 C
Dark red	F 7257/ W ¹	186 C
Red	F 7194/ W ¹	187 C
Red brown	F 6134/ W	180 C
Dark brown	F 6135/ W	470 C
Yellowish brown	F 6136/ W	153 C
Pink	F 7191/ W *	486 C
Lila	F 7461/ W	268 C
Blue	F 2212/ W	279 C
Blue	F 2477/ W	285 C
Royalblue	F 2478/ W	286 C
Green	F 1317/ W	362 C
Green	F 1315/ W	348 C
Green	F 1318/ W	356 C
Blue green	F 2481/ W	315 C
Blue green	F 1316/ W	323 C
Grey	F 5152/ W	417 C
Intense black	F 4112/ W	black C

^{* =} Cadmium containing

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.

CRG Srl Via Monte Bianco 81 41042 Fiorano Modenese (MO) ITALY

Tel.: +39 0536 845220