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CM HY CY CHY K



ULTRA CLEAR AND TOTALLY TRANSPARENT



LIGHTNESS L>98.8

Represents the glass capability to let the light go through.

CHROMA C<0.5

Compliance to all those 3 values results in an Ultraclear glass with a high colour efficiency (R) of the liquid contained.

Values inferior to 0.5 do not modify the real colour of the liquid contained.

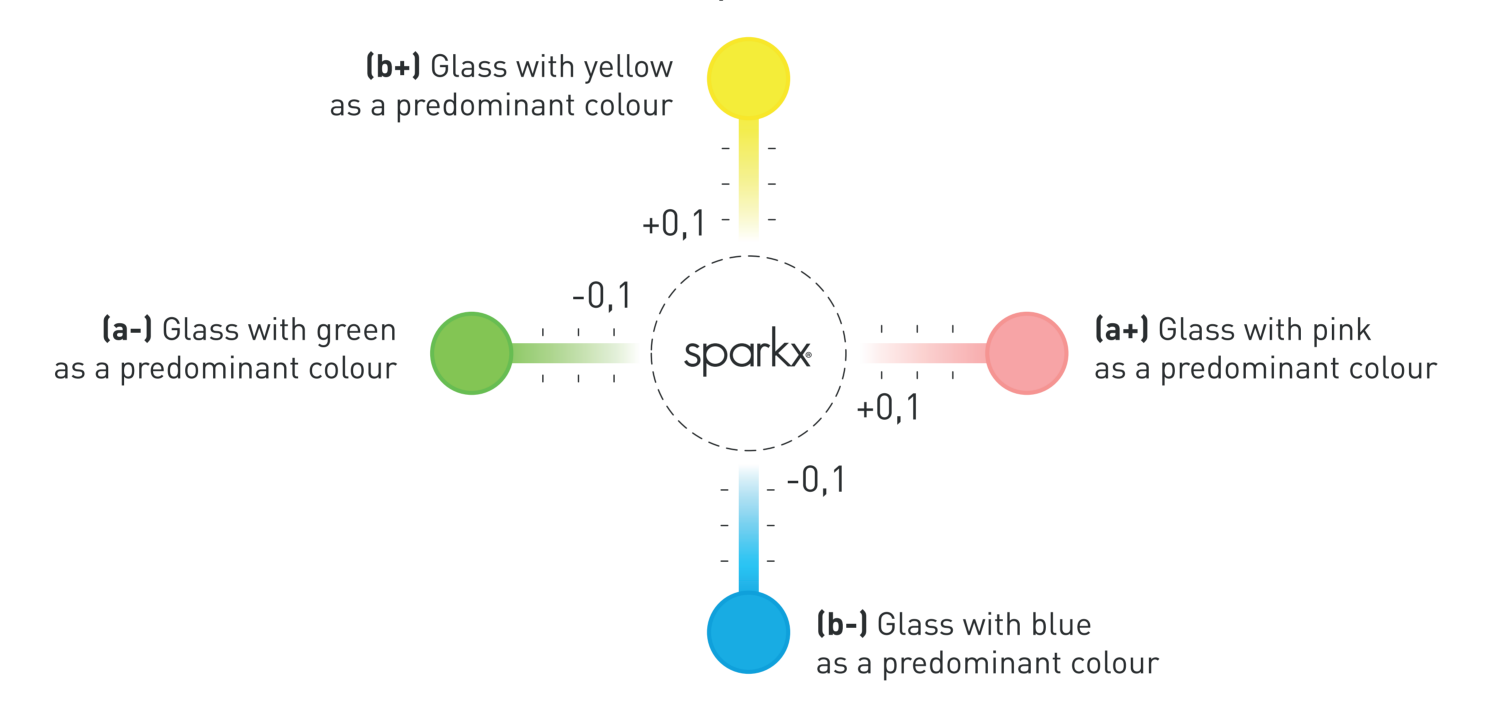
IRON OXIDE <140 ppm

Iron oxide values inferior to 140ppm prevents unsightly colourings.

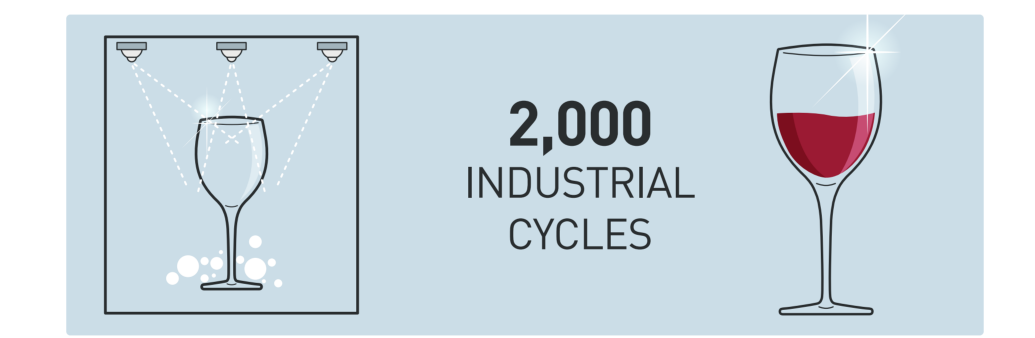
COLOUR EFFICIENCY: R>99,99%

Pure and transparent (according to ISO/PAS IWA 8:2009)

The graph below shows the positioning of Sparkx in terms of chromatic coordinates (a,b)

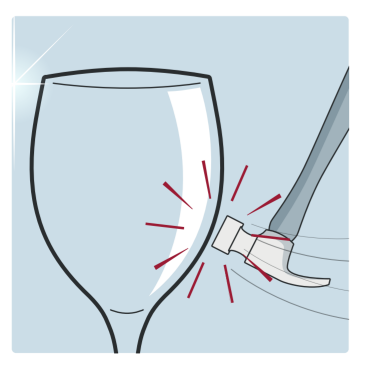


RESISTANCE TO INDUSTRIAL WASHING CYCLES



No alteration in transparency and brilliance over 2,000 industrial washing cycles

DURABLE



HIGH RESISTANCE TO BREAKAGE

+30% Resistance to impact test

ECO-FRIENDLY

Lead and other heavy metal free



Produced with low CO₂ emission levels



The Miracle of Glass Science by



Watch the video



