

Ink Certification for Colorobbia Ceramic Inks for use in Durst Gamma and Durst Pictocer Digital Printers

Following the detailed internal and industrial ink test procedures and compatibility tests, Durst Phototechnik AG, Italy is herewith confirming that the following pigmented ceramic inks and cleaning solutions from Gruppo Colorobbia are approved and certified to be used with Durst Gamma and Durst Pictocer digital printers:

Colorobbia Ink Code	Description	Specific Weight (in gr/cm ³ at 45°C / ± 1.5%)	Dynamic Viscosity (in mPa. s (cp) at 45°C / ± 1.0 mPas (Shear Stress 1Pa)	Operating Temperature (in Durst printer)	Duration in printer (at 45°C)	Shelf Life (stored in a dark room at 5-30°C)
Colorobbia Blue TEC11129	Blue ink (Co-Al)	1.17	14.2	45° C	2 months	6 months
Colorobbia Blue TEC11130	Blue ink (Co-Si)	1.15	14.3	45° C	2 months	6 months
Colorobbia Pink TEP13304	Pink ink	1.24	14.1	45° C	2 months	6 months
Colorobbia Brown TEB16620	Brown ink	1.23	14.5	45° C	2 months	6 months
Colorobbia Yellow TEY12220	Yellow ink	1.31	13.9	45° C	2 months	6 months
Colorobbia Beige TEB16621	Beige ink	1.20	13.9	45° C	2 months	6 months
Colorobbia Black TEK14415	Black ink	1.25	14.3	45° C	2 months	6 months
Colorobbia TE 0001	Printer Cleaning & Standby solution	0.94	2.6	45° C	1 month	12 months

Note: Ink delivered for Durst Gamma in 5 or 10 liter cubitainers (Durst proprietary system) with rapid ink connector depending on customers' ink consumption.

Norbert von Aufschneider

Durst Phototechnik AG
Ceramic Printing Division

Brixen, March 07, 2012