

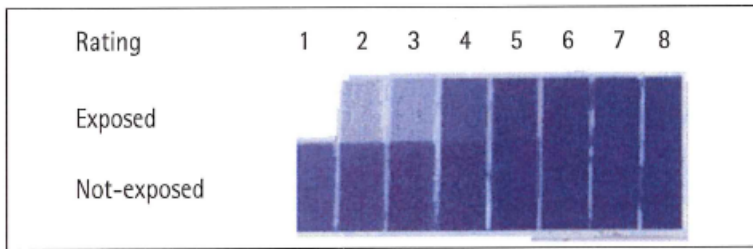


LIGHTFASTNESS STATEMENT

Durst WT MP Food Ink

In order to measure the outdoor durability of inks, the “Blue Wool Scale” is one of the most commonly used standards. This tool rates the expected performance of color from one to eight. The color fading is assessed by the comparison of the test sample “Exposed” to light and “Not-exposed” to light according to EN ISO 12040. Depending on the external parameters (e.g. printed substrate, uv light exposure, geographical region etc.) the values may vary.

The Blue wool scale is shown below:



Blue Wool Rating:


Rating	1	2	3	4	5	6	7	8
Lightfastness	3 days	1 week	2 weeks	1 month	2 months	4 months	1 year	>2 years

Durst confirms that the Durst WT MP Food ink has the following blue wool ratings:

Ink Type:	Blue Wool Rating
Durst WT MP Food Ink – Cyan	approx. 8
Durst WT MP Food Ink – Magenta	approx. 8
Durst WT MP Food Ink – Yellow	approx. 6
Durst WT MP Food Ink – Black	approx. 8
Durst WT MP Food Ink – Light Cyan	approx. 8
Durst WT MP Food Ink – Light Magenta	approx. 8

We stay at your disposal for any further questions

Best regards,


Dr. Stefan Kappaun, MBA
Executive Vice President Inks and Fluids
Durst Group