

The solution for fluorescent leather finishing

Torotex® Aqueous Pigments PP-8000 Fluorescent series

Finely dispersed fluorescent pigments in a protein binder system.
They can be used in aqueous basecoats and topcoats with good coverage and brilliance and provide very clean shades.

The metallic pigment solution for leather finishing

Torotex® Aqueous Pigments PP-8000 Metallic series

The PP-8000 Metallic pigment series, dispersed in a protein binder system, provides unique luster and colors.
This highly fashionable range helps to create multiple effects without compromising on performances.

The highly transparent solution for leather finishing

Camotex® Aqueous Pigments PP-20-100 Transparent series

The highly transparent PP-20-100 pigment range is a new dimension in brilliant colors for aqueous finishes.
The PP-20-100 series imparts the transparency and versatility of a dyestuff and at the same time the fastness of high performance pigment. It provides both very elegant appearance for classical articles as well as highly fashionable and brilliant shades without the performance limitations. The PP-20-100 series is especially designed for transparent leather finishes for shoes, bags, garment and furniture.

www.stahl.com

The information provided herein is not intended to form part of any offer or contract for the sale. Pictures, descriptions and statements are only artistic impressions and they are not representations of fact. STAHL does not warrant the accuracy and correctness of the information and will not be responsible in any way for any inaccuracy or omission of information herein, as well as for changes in colors and printing errors, or for any loss suffered by any person as a result of relying on the information.

We imagine a future where leather products have unique transparent, metallic or fluorescent coatings

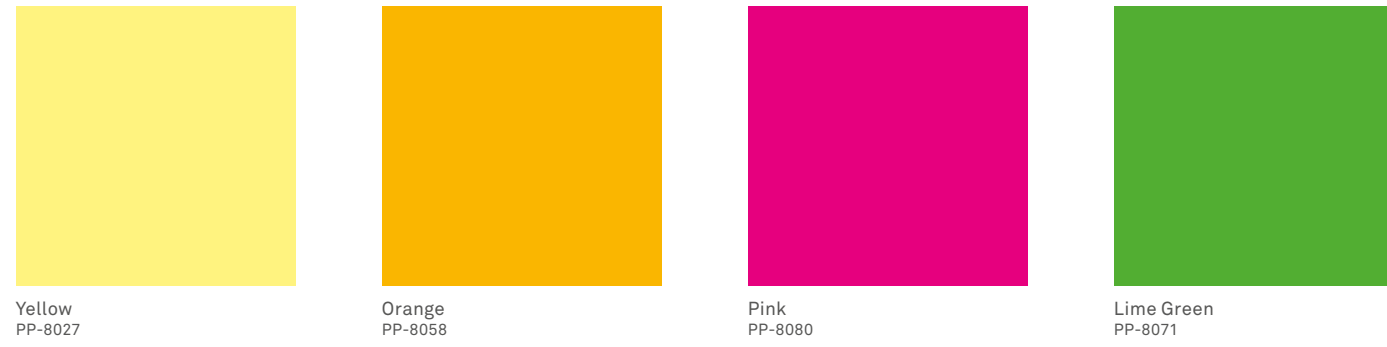
If it can be imagined, it can be created



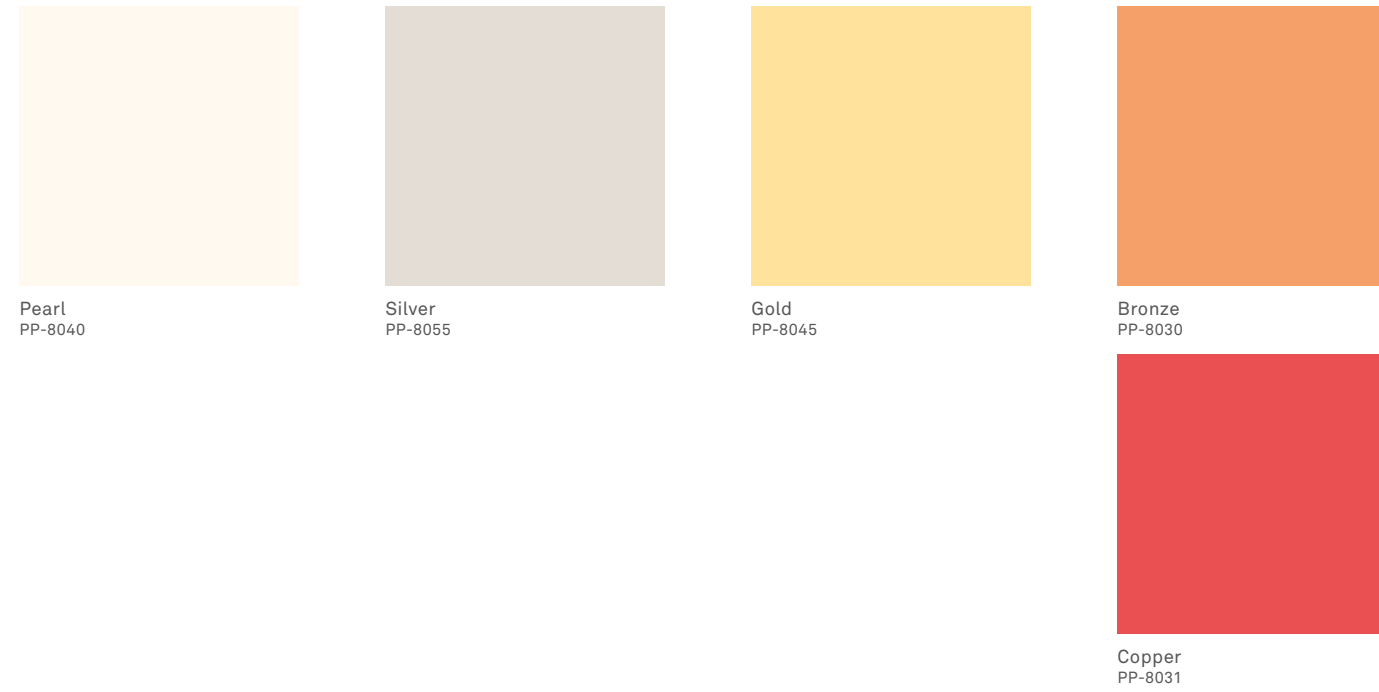
Leather Finish
Torotex® PP-8000 series & Camotex® PP-20-100 series



Torotex® Aqueous Pigments PP-8000 Fluorescent series



Torotex® Aqueous Pigments PP-8000 Metallic series



Camotex® Aqueous Pigments PP-20-100 Transparent series



Product	Color	Pigment Type	Solids %	PVC Migration IUF 442 **	Lightfastness ISO-105-B02 *	Heat Yellowing 144hrs @100°C **
				Full Shade	Full Shade	Full Shade
PP-8027	Yellow	Organic	33	2	3	4
PP-8058	Orange	Organic	33	2	2	4/5
PP-8071	Lime Green	Organic	33	3	5	4
PP-8080	Pink	Organic	27	1	3	4

Product	Color	Pigment Type	Solids %	PVC Migration IUF 442 **	Lightfastness ISO-105-B02 *	Heat Yellowing 144hrs @100°C **
				Full Shade	Full Shade	Full Shade
PP-8030	Bronze	Inorganic	29	5	8	5
PP-8031	Copper	Inorganic	29	5	8	5
PP-8040	Pearl	Inorganic	29	5	8	4
PP-8045	Gold	Inorganic	29	5	8	5
PP-8055	Silver	Inorganic	29	5	6	4/5

Product	Color	Pigment Type	Solids %	PVC Migration IUF 442 **	Lightfastness ISO-105-B02 *		Heat Yellowing 144hrs @100°C **	
				Full Shade	Full Shade	Reduced Shade 1:10	Full Shade	Reduced Shade 1:10
PP-20-110	Creamy White	Inorganic	50		8		4	
PP-20-112	Maroon	Organic	23	4/5	7d	8	5	4/5
PP-20-115	Jet Black	Inorganic	25	5	8	8	5	5
PP-20-126	Lemon Yellow	Organic	26	5	8	8	4/5	4/5
PP-20-128	Golden Yellow	Organic	23	4/5	8	8	4/5	5
PP-20-158	Orange	Organic	20	4/5	8	8	5	5
PP-20-161	Blue	Organic	28	5	8	8	4/5	4/5
PP-20-184	Bright Red	Organic	19	4/5	7	8	4/5	4/5
PP-20-186	Brown	Organic	19	4	8	8	5	5

* Wool Blue Scale ** Grey Scale

* Wool Blue Scale ** Grey Scale

* Wool Blue Scale ** Grey Scale d = darker Reduced Shade 1:10 with White Pigment