

## [www.stahl.com](http://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 maximum covering power and brilliant shading for leather products

If it can be imagined,  
it can be created

# The solution for leather finishing

Camotex® PP-25-800 pigments series

Aqueous, casein free pigment dispersions, especially developed for leather finishes. Very finely dispersed, they are suitable for all purpose water-based finishes. The Camotex® PP-25-800 pigments series has been selected to obtain the maximum covering power with brilliant shades.

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-25-810	Creamy White	Inorganic	51.0	-	8	-	4	-
PP-25-811	Shading Black	Inorganic	26.0	5	8	8	5	4
PP-25-812	Maroon	Organic	11.5	2	6	1	4	4
PP-25-813	Maroon	Organic	12.0	5	8	8	4-5	4-5
PP-25-815	Jet Black	Inorganic	24.0	5	8	8	5	5
PP-25-824	Dark Brown	Inorganic	28.0	5	8	8	5	5
PP-25-826	Lemon Yellow	Organic	21.0	5	8	8	4-5	4-5
PP-25-828	Golden Yellow	Inorganic	23.0	5	8	8	5	5
PP-25-832	Jet Black	Inorganic	9.5	5	8	8	4-5	4-5
PP-25-837	Bluish White	Inorganic	49.0	-	8	-	3-4	-
PP-25-838	Creamy White	Inorganic	63.0	-	8	-	3-4	-
PP-25-858	Orange	Organic	14.0	4-5	8	5	5	5
PP-25-861	Blue	Organic	16.5	5	8	8	4-5	4-5
PP-25-871	Green	Organic	12.5	5	8	8	4	4-5
PP-25-881	Red	Organic	13.0	4	6	5	5	4-5
PP-25-884	Bright Red	Organic	12.0	4-5	8	3-4	5	5
PP-25-885	Ochre	Inorganic	39.0	5	8	8	5	5
PP-25-886	Brown	Inorganic	27.0	5	8	8	5	4-5

\* Wool Blue Scale    \*\* Grey Scale    Reduced Shade 1:10 with White Pigment

