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We imagine leather finishing pigments that give each product a high-quality finish

If it can be imagined,  
it can be created



# The brilliant solution for leather finishing

PPE® pigments series



Sophisticated range of aqueous casein containing pigment dispersions, developed especially for leather finishes. These very finely dispersed pigments are suitable for resin and for glazing finishes on all kinds of leathers. Besides their universal usage for aqueous base and top coats the PPE® pigments series is especially used for finishing of very elegant shoe upper and fancy leathers. The PPE® pigments series has been selected to obtain the maximum covering power possible.

Product	Pigment Type	Solids (%)	PVC Migration IUF 442**		Lightfastness ISO-105-B02*		Heat Yellowing 144hrs @100°C**	
			Full Shade	Reduced Shade 1:10	Full Shade	Reduced Shade 1:10	Full Shade	Reduced Shade 1:10
White A	Inorganic	45.0	-	8	-	3	-	
White HS A	Inorganic	55.0	-	8	-	3	-	
Citron A	Organic	22.0	5	8	8	4	4-5	
Yellow	Organic	33.0	5	8	4-5	4-5	4-5	
Golden Yellow A	Organic	20.0	5	8	6-7	5	5	
Orange A	Organic	23.0	5	8	8	5	5	
Light Brown	Inorganic	50.0	5	8	8	5	5	
Tan A	Inorganic	53.0	5	8	8	5	5	
Fast Maroon A	Inorganic	51.0	5	8	8	5	5	
Dark Brown A	Inorganic	50.0	5	8	8	5	5	
Chestnut A	Organic	20.0	5	8	8	5	5	
Wine Red A	Organic	22.0	5	7	6	5	5	
Cherry Red A	Organic	21.0	5	7	6	5	5	
Fire Red A	Organic	22.0	5	8	7	5	4-5	
Carmine A	Organic	21.0	5	8	6-7	5	4-5	
Magenta A	Organic	20.0	5	8	7	5	4-5	
Bordeaux	Organic	22.0	1	4	1	4-5	4	
Bright Green A	Organic	18.0	5	8	8	4-5	4-5	
Marine A	Organic	38.0	5	8	8	4	3-4	
Blue A	Organic	28.0	5	8	8	4	3-4	
Dark Blue A	Organic	24.0	5	8	8	5	4-5	
Violet A	Organic	18.0	5	8	6	5	4-5	
Shading Black A	Inorganic	24.0	5	8	8	5	5	
Deep Black A	Inorganic	19.0	5	8	8	5	5	

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

