

# We imagine cationic leather finishes with brilliant colors

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If it can be imagined,  
it can be created



Cationic Pigments Series  
Camotex® PP-17-700



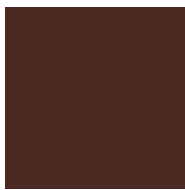
# The brilliant solution for cationic leather finishing

## Camotex® Cationic Pigments PP-17-700 Series

Aqueous, cationic pigment dispersions, developed for cationic leather finishes.  
Very finely dispersed, they are suitable for light finishes, for garment, shoe and leather goods. They have been optimized to offer covering, performance and cationic compatibility.



PP-17-712  
Bordeaux



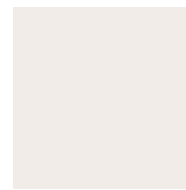
PP-17-724  
Dark Brown



PP-17-726  
Yellow



PP-17-732  
Black



PP-17-738  
White



PP-17-758  
Orange



PP-17-760  
Blue



PP-17-780  
Red



PP-17-785  
Ochre

Typical Physical and Fastness Properties				PVC Migration IUF 442**	Lightfastness ISO-105-B02*		Heat Yellowing 144 hrs @100°C**	
Product	Colour	Pigment Type	Solids %	Full Shade	Full Shade	Reduced Shade 1:10	Full Shade	Reduced Shade 1:10
PP-17-712	Bordeaux	Organic	21	4	4	4	4	4 - 5
PP-17-724	Dark Brown	Inorganic	25	2	4	4	4	4 - 5
PP-17-726	Yellow	Organic	24,5	4	4	4	4 - 5	4 - 5
PP-17-732	Black	Inorganic	26	4 - 5	4	4	4 - 5	4
PP-17-738	White	Inorganic	52	4 - 5	4	4	4	4 - 5
PP-17-758	Orange	Organic	23	3	4	4	4 - 5	4 - 5
PP-17-760	Blue	Organic	20	3 - 4	4	4	4 - 5	4 - 5
PP-17-780	Red	Organic	22	3	4	4	4 - 5	4 - 5
PP-17-785	Ochre	Inorganic	29	2 - 3	4	4	4 - 5	4

\* Wool Blue Scale \*\* Grey Scale

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