

Full shade

Reduction with
Ti-pure R-706(1:3)

Full shade

Reduction with
Ti-pure R-706(1:3)



501 Lemon Chrome



501 Lemon Chrome



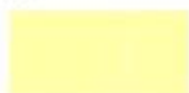
207 Molybdate Red



207 Molybdate Red



561 Lemon Chrome



561 Lemon Chrome



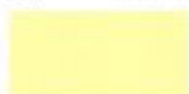
307 Molybdate/High Red



307 Molybdate/High Red



502 Light Chrome



502 Light Chrome



801 Strontium Chrome



801 Strontium Chrome



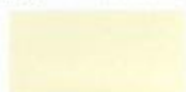
103 Medium Chrome



103 Medium Chrome



109 Zinc Chrome



109 Zinc Chrome



803 Medium Chrome



803 Medium Chrome



309 Zinc Chrome



309 Zinc Chrome



124 Deep Chrome



124 Deep Chrome



509 Zinc Chrome



509 Zinc Chrome



115N Chrome Orange



115N Chrome Orange



SGC-M Chrome Oxide Green



SGC-M Chrome Oxide Green



107 Molybdate Red



107 Molybdate Red



SGC Chrome Oxide Green



SGC Chrome Oxide Green

The actual colour is based on the samples we sent you. This colour shade is only for your reference.

Technical Data of Chrome Pigments



Series	C.I. No.	Technical Data	Appearance	Color (compared with standard)	Tinting strengths Range	Water soluble matter %	PbCrO ₃ Cr ₂ O ₃ %	HCl Moisture %	g/100g Oil absorption	pH of 10% aqueous solution	Water absorb PH value	Residue retained on sieve
		Varieties										
Chrome Yellow	P134 7980	501 Lemon Chrome	Lemon powder	Similar to title	100±5	1.0	50	3.0	25	95	4-7	0.5
	P134 7980	561 Lemon Chrome	Lemon powder	Similar to title	100±5	1.0	40	3.0	-	-	4-7	-
	P134 7980	502 Light Chrome	Light yellow powder	Similar to title	100±5	1.0	60	2.0	25	75	4-7	0.5
	P134 7980	103 Medium Chrome	Medium yellow powder	Similar to title	100±5	1.0	90	1.0	22	55	5-8	0.5
	P134 7980	803 Medium Chrome	Medium yellow powder	Similar to title	-	-	85	1.0	-	-	-	-
	P134 7980	124 Deep Chrome	Deep yellow powder	Similar to title	100±5	1.0	85	1.0	20	45	5-8	0.5
	P131 7980	115N Chrome Orange	Orange powder	Similar to title	100±5	1.0	55	1.0	15	40	4-7	0.5
Molybdate Red	P134 7980	127 Molybdate Red	Red powder	Similar to title	100±5	1.0	50	2.0	22	-	4-8	0.5
	P134 7980	297 Molybdate Red	Red powder	Similar to title	100±5	1.0	70	2.0	22	-	4-8	0.5
	P134 7980	307 Molybdate Bright Red	Bright Red powder	Similar to title	100±5	2.0	-	2.0	30	-	4-8	0.5
Antimony Pigments	P132 7980	801 Stibium Chrome	Lemon powder	-	-	-	40	1.0	-	-	-	-
	P136 7980	109 Zinc Chrome	Light yellow powder	-	-	0.1	19-22	1.0	40	-	-	0.5
	P136 7980	309 Zinc Chrome	Deep yellow powder	-	-	0.1	17	1.0	40	-	-	0.5
	P136 7980	509 Zinc Chrome	Deep yellow powder	-	-	0.1	43	1.0	30	-	-	0.5
		408 Zinc Phosphate White	White powder	-	-	-	-	1.0	40	-	-	-
Chromate Green	P017 7788	80C-M	Green powder	Similar to title	100±5	0.3	98.5	0.2	15-25	-	4-7	0.05
	P017 7788	80C	Green powder	Similar to title	100±5	0.3	99.0	0.2	15-25	-	4-7	0.3
	P017 7788	80P	Green powder	Similar to title	100±5	0.2	99.5	0.2	15-25	-	4-7	0.3
	P017 7788	80N	Green powder	Similar to title	100±5	0.5	98.5	0.2	15-25	-	4-7	0.1

This information and our technical service whether verbal or in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to verify the information currently provided and to test our products as to their suitability for the intended purposes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General Conditions of Sale and Delivery.