

- For paint and coatings, plastic materials, leather and other special applications

FULL SHADE



TINT SHADE



NOVA YELLOW 2 GX-70
C.I. Pigment Yellow 74 • N° 11714

FULL SHADE



TINT SHADE



NOVA YELLOW ST H10G
C.I. Pigment Yellow 81 • N° 21127



NOVA YELLOW HRB
C.I. Pigment Yellow 83 • N° 21108



NOVA YELLOW HRB 70
C.I. Pigment Yellow 83 • N° 21108



NOVA YELLOW 3G
C.I. Pigment Yellow 93 • N° 20710



NOVA YELLOW GR
C.I. Pigment Yellow 95 • N° 20034



NOVA FAST YELLOW 3RLTB
C.I. Pigment Yellow 110 • N° 56280



NOVA FAST YELLOW 8GN
C.I. Pigment Yellow 128 • N° 20037



NOVA YELLOW ST 4021 VG
C.I. Pigment Yellow 139 • N° 56298



NOVA YELLOW ST H4G
C.I. Pigment Yellow 151 • N° 13980



NOVA YELLOW ST H3G
C.I. Pigment Yellow 154 • N° 11781



NOVA YELLOW ST 4G
C.I. Pigment Yellow 155 • N° 200310



NOVA YELLOW 5GDB
C.I. Pigment Yellow 155 • N° 200310



NOVA YELLOW ST 55 D
C.I. Pigment Yellow 185 • N° 56290

TECHNICAL DATA

	LIGHT FASTNESS		WEATHER FASTNESS	CHEMICAL FASTNESS				
	FULL SHADE	1/25 ST SHADE	FULL SHADE	HEAT C°	OVER SPRAY	DENSITY g/cm ³	HCL 2,5%	NaOH 2,5%
NOVA YELLOW 2 GX-70 C.I. Pigment Yellow 74	7-8	6-7	4-5	140	4	1,4	5	5
NOVA YELLOW ST H10G C.I. Pigment Yellow 81	7-8	7	3-4	200	5	1,4	5	5
NOVA YELLOW HRB C.I. Pigment Yellow 83	6-7	4-5	3	160	5	1,4	5	5
NOVA YELLOW HRB 70 C.I. Pigment Yellow 83	6-7	5	4	150	5	1,2	5	5
NOVA YELLOW 3G C.I. Pigment Yellow 93	7	7	4-5	240	5	1,4	5	5
NOVA YELLOW GR C.I. Pigment Yellow 95	7	7	5	240	4-5	1,4	5	5
NOVA FAST YELLOW 3RLTB C.I. Pigment Yellow 110	7-8	7-8	4	200	5	1,9	5	5
NOVA FAST YELLOW 8GN C.I. Pigment Yellow 128	7-8	7-8	4-5	200	5	1,5	5	5
NOVA YELLOW ST 4021 VG C.I. Pigment Yellow 139	8	7-8	4-5	200	5	1,7	5	5
NOVA YELLOW ST H4G C.I. Pigment Yellow 151	8	7-8	5	200	5	1,5	5	5
NOVA YELLOW ST H3G C.I. Pigment Yellow 154	8	8	5	160	5	1,6	5	5
NOVA YELLOW ST 4G C.I. Pigment Yellow 155	7-8	7	4-5	180	5	1,4	5	5
NOVA YELLOW 5GDB C.I. Pigment Yellow 155	7-8	7	4-5	180	5	1,5	5	5
NOVA YELLOW ST 55 D C.I. Pigment Yellow 185	6	5	4-5	180	5	1,5	5	3

The technical data above stated are presented in good faith and to the best of our knowledge. They should serve only as approximate guidance and therefore customers are kindly advised to test and ascertain the performance of our products in the operating conditions existing at their end, to satisfy themselves about their suitability in a given industrial application.

- For paint and coatings, plastic materials, leather and other special applications

FULL SHADE



TINT SHADE



NOVA ORANGE RL 70
C.I. Pigment Orange 34 • N° 21115

FULL SHADE



TINT SHADE



NOVA ORANGE RL
C.I. Pigment Orange 34 • N° 21115



NOVA ORANGE HL 70
C.I. Pigment Orange 36 • N° 11780



NOVA ORANGE HL
C.I. Pigment Orange 36 • N° 11780



NOVA ORANGE GR
C.I. Pigment Orange 43 • N° 71105



NOVA ORANGE GS
C.I. Pigment Orange 64 • N° 12760



NOVA ORANGE FAST RA
C.I. Pigment Orange 73 • N° 561170



NOVA RED 2 BH
C.I. Pigment Red 48:4 • N° 15865:4



NOVA RED BH
C.I. Pigment Red 52:2 • N° 15860:2



NOVA RED ST 600
C.I. Pigment Red 122 • N° 73915



NOVA RED ST 600-02
C.I. Pigment Red 122 • N° 73915



NOVA RED BR
C.I. Pigment Red 144 • N° 20735

TECHNICAL DATA

	LIGHT FASTNESS		WEATHER FASTNESS	CHEMICAL FASTNESS				
	FULL SHADE	1/25 ST SHADE	FULL SHADE	HEAT C°	OVER SPRAY	DENSITY g/cm ³	HCL 2,5%	NaOH 2,5%
NOVA ORANGE RL 70 C.I. Pigment Orange 34	6-7	6	3-4	200	4	1,4	5	5
NOVA ORANGE RL C.I. Pigment Orange 34	6	5	3	200	4	1,4	5	5
NOVA ORANGE HL 70 C.I. Pigment Orange 36	8	7-8	5	160	5	1,6	5	5
NOVA ORANGE HL C.I. Pigment Orange 36	8	7	4-5	160	5	1,6	5	5
NOVA ORANGE GR C.I. Pigment Orange 43	6-7	7-8	4	200	5	1,9	5	5
NOVA ORANGE GS C.I. Pigment Orange 64	8	7-8	4	250	5	1,6	5	5
NOVA ORANGE FAST RA C.I. Pigment Orange 73	8	8	5	200	5	1,3	5	5
NOVA RED 2 BH C.I. Pigment Red 48:4	7-8	7	4-5	200	4	1,6	4-5	2
NOVA RED BH C.I. Pigment Red 52:2	7-8	6	4	150	4	1,5	4	2
NOVA RED ST 600 C.I. Pigment Red 122	7-8	7-8	4	200	5	1,5	5	5
NOVA RED ST 600-02 C.I. Pigment Red 122	7-8	7-8	4	200	5	1,5	5	5
NOVA RED BR C.I. Pigment Red 144	8	7-8	5	200	5	1,5	5	5

The technical data above stated are presented in good faith and to the best of our knowledge. They should serve only as approximate guidance and therefore customers are kindly advised to test and ascertain the performance of our products in the operating conditions existing at their end, to satisfy themselves about their suitability in a given industrial application.

- For paint and coatings, plastic materials, leather and other special applications

FULL SHADE



TINT SHADE



NOVA RED FBB
C.I. Pigment Red 146 • N° 12485

FULL SHADE



TINT SHADE



NOVA SCARLET RN
C.I. Pigment Red 166 • N° 20730



NOVA SCARLET ST-GO
C.I. Pigment Red 168 • N° 59300



NOVA RED 1462
C.I. Pigment Red 170 • N° 12475



NOVA RED FRK3
C.I. Pigment Red 170 • N° 12475



NOVA RED FRK2
C.I. Pigment Red 170 • N° 12475



NOVA RED A3B
C.I. Pigment Red 177 • N° 65300



NOVA RED HF 4C
C.I. Pigment Red 185 • N° 12516



NOVA RED HF 3S-70
C.I. Pigment Red 188 • N° 12467



NOVA RED BRN
C.I. Pigment Red 214 • N° 200660



NOVA SCARLET RF
C.I. Pigment Red 242 • N° 20067



NOVA RED DPP 03
C.I. Pigment Red 254 • N° 56110

TECHNICAL DATA

	LIGHT FASTNESS		WEATHER FASTNESS	CHEMICAL FASTNESS				
	FULL SHADE	1/25 ST SHADE	FULL SHADE	HEAT C°	OVER SPRAY	DENSITY g/cm ³	HCL 2,5%	NaOH 2,5%
NOVA RED FBB C.I. Pigment Red 146	5-6	4-5	2-3	180	4	1,4	5	5
NOVA SCARLET RN C.I. Pigment Red 166	7-8	7	5	280	5	1,5	5	5
NOVA SCARLET ST-GO C.I. Pigment Red 168	8	7-8	5	180	5	2,0	5	5
NOVA RED 1462 C.I. Pigment Red 170	6-7	4-5	3	160	5	1,4	5	5
NOVA RED FRK 3 C.I. Pigment Red 170	7	5	3-4	160	5	1,4	5	5
NOVA RED FRK 2 C.I. Pigment Red 170	7	5-6	4-5	160	5	1,4	5	5
NOVA RED A3B C.I. Pigment Red 177	8	6-7	4-5	200	5	1,5	5	5
NOVA RED HF 4C C.I. Pigment Red 185	7	6	4	180	5	1,45	5	5
NOVA RED HF 3S-70 C.I. Pigment Red 188	7	6	4-5	200	4	1,44	5	5
NOVA RED BRN C.I. Pigment Red 214	8	6-7	4	200	5	1,5	5	5
NOVA SCARLET RF C.I. Pigment Red 242	7-8	7	4	200	5	1,5	5	5
NOVA RED DPP 03 C.I. Pigment Red 254	8	8	4-5	200	5	1,6	5	5

The technical data above stated are presented in good faith and to the best of our knowledge. They should serve only as approximate guidance and therefore customers are kindly advised to test and ascertain the performance of our products in the operating conditions existing at their end, to satisfy themselves about their suitability in a given industrial application.

- For paint and coatings, plastic materials, leather and other special applications

FULL SHADE



TINT SHADE



NOVA BROWN HFR 01
C.I. Pigment Brown 25 • N° 12510

FULL SHADE



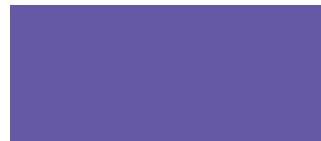
TINT SHADE



NOVA VIOLET ST 4921 VG
C.I. Pigment Violet 19 • N° 73900



NOVA VIOLET RL/P
C.I. Pigment Violet 23 • N° 51319



NOVA VIOLET RB
C.I. Pigment Violet 23 • N° 51319



NOVA VIOLET HF3R
C.I. Pigment Violet 32 • N° 12517



NOVA BLUE ST 151-WMP
C.I. Pigment Blue 15:1 • N° 74160



NOVA BLUE ST 152
C.I. Pigment Blue 15:2 • N° 74160



NOVA BLUE ST 153 UV
C.I. Pigment Blue 15:3 • N° 74160



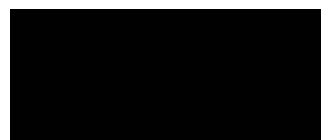
NOVA BLUE ST 154
C.I. Pigment Blue 15:4 • N° 74160



NOVA BLUE ST A3R
C.I. Pigment Blue 60 • N° 69800



NOVA GREEN GS3
C.I. Pigment Green 7 • N° 74260



NOVA FAST BLACK 3194
C.I. Pigment Black 32 • N° 71133

TECHNICAL DATA

	LIGHT FASTNESS		WEATHER FASTNESS	CHEMICAL FASTNESS				
	FULL SHADE	1/25 ST SHADE	FULL SHADE	HEAT C°	OVER SPRAY	DENSITY g/cm ³	HCL 2,5%	NaOH 2,5%
NOVA BROWN HFR 01 C.I. Pigment Brown 25	8	8	5	200	5	1,5	5	5
NOVA VIOLET ST 4921 VG C.I. Pigment Violet 19	8	7-8	3-4	200	5	1,5	5	5
NOVA VIOLET RL/P C.I. Pigment Violet 23	7-8	7	4-5	200	5	1,5	5	5
NOVA VIOLET RB C.I. Pigment Violet 23	7-8	7	4-5	220	5	1,5	5	5
NOVA VIOLET HF3R C.I. Pigment Violet 32	6	4	2-3	200	5	1,39	5	5
NOVA BLUE ST 151-WMP C.I. Pigment Blue 15:1	7-8	7-8	5	200	5	1,7	5	5
NOVA BLUE ST 152 C.I. Pigment Blue 15:2	7-8	7-8	5	200	5	1,6	5	5
NOVA BLUE ST 153 UV C.I. Pigment Blue 15:3	7-8	7-8	5	200	5	1,6	5	5
NOVA BLUE ST 154 C.I. Pigment Blue 15:4	7-8	7-8	5	200	5	1,6	5	5
NOVA BLUE A3R C.I. Pigment Blue 60	8	8	5	200	5	1,48	5	5
NOVA GREEN GS3 C.I. Pigment Green 7	8	8	5	200	5	2,1	5	5
NOVA FAST BLACK 3194 C.I. Pigment Black 32	8	6	4	200	3-4	1,5	5	5

The technical data above stated are presented in good faith and to the best of our knowledge. They should serve only as approximate guidance and therefore customers are kindly advised to test and ascertain the performance of our products in the operating conditions existing at their end, to satisfy themselves about their suitability in a given industrial application.