



## Taicron Crimson XFN-T Gran

### Exhaustion Dyeing 浸染

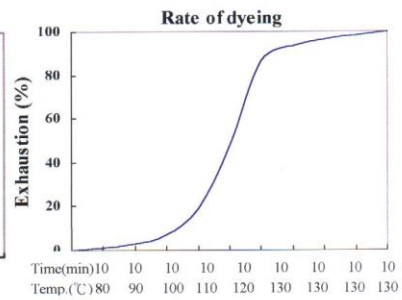
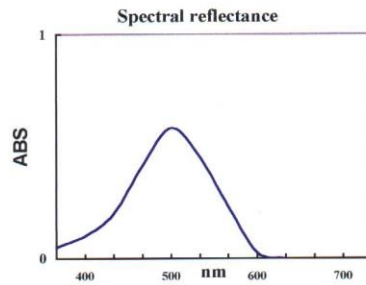


### Dyes Properties 染料特性

Dispersibility 分散性	Migration 移染性	Liquor ratio 浴比	pH range pH 範圍	HT Dyeing 高溫染色	Carrier Dyeing 導染劑法
◎	○	◎	3~7	◎	△

Effect of Metal Ion 金屬離子影響				Rate of Dyeing 染色速率	Build up 上色性
Fe <sup>++</sup>	Cu <sup>++</sup>	Mg <sup>++</sup>	Ca <sup>++</sup>	○	○
◎	◎	◎	◎		

Staining on 纖維污染			Exhaustion 浸染適性	Continuous 連染適性	Printing 印花適性
Nylon	Cotton	Rayon	◎	◎	◎
1~2 YD	5	4~5			





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### Washing Properties 水洗特性 (2.0 % o.w.f.)

49°C (AATCC 61 2A) 49°C 耐水洗						Dry Heat 耐乾熱	
Acetate	Cotton	Nylon	Polyester	Acrylic	Wool	165°C	180°C
5	5	5	5	5	5	5	4-5

60°C (M&S C4A) 60°C 耐水洗						Chlorite Bleaching (color change) 耐氯漂 (色變) *	
Acetate	Cotton	Nylon	Polyester	Acrylic	Wool	Alter 色變	Pes 污染
5	5	4-5	5	5	5	4-5	5

### Color Fastness 堅牢度 (2.0 % o.w.f.)

Sublimation 耐昇華		Rubbing 耐摩擦		Perspiration 耐汗	
N	Pes	Dry 乾	Wet 濕	Acid 酸	Alkali 鹼
4-5	5	5	5	5	5

Light 耐光		Water 耐水		Dry Cleaning 耐乾洗	
0.5 % o.w.f.	2.0 % o.w.f.	Nylon	Pes	Alter 色變	Pes 污染
3-4	5	5	5	5	5

### Printing Properties 印花特性

Dischargeability				Sublimation Staining on Fixation	
Reduction agent 還原劑		Alkali agent 鹼劑		機內昇華污染	
White 拔白	Color 入色	White 拔白	Color 入色	HP	HT
△	X	X	X	◎	◎

★ : 6 g/l Ca(OCl)<sub>2</sub>, 98°C x 30 mins, R= 50:1