

EVERPULP



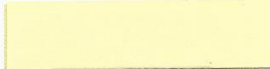
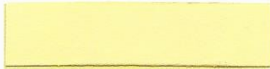
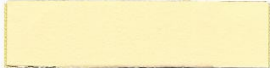















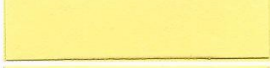





















PAPER DYES

紙用染料



Everlight Chemical Industrial Corporation

EVERPULP PAPER DYES

Everpulp Yellow 2GL Liq.		0.5%		1.0%
Everpulp Yellow GL Liq.		0.5%		1.0%
Everpulp Yellow 2R Liq.		0.5%		1.0%
Everpulp Red 2G Liq.		0.5%		1.0%
Everpulp Red BL Liq.		0.5%		1.0%
Everpulp Red 2B Liq.		0.5%		1.0%
Everpulp Red 3B Liq.		0.5%		1.0%
Everpulp Blue R Liq.		0.5%		1.0%
Everpulp Blue 2R Liq.		0.5%		1.0%
Everpulp Black FS Liq.		0.5%		1.0%
Everpulp Yellow 2GL		0.5%		1.0%
Everpulp Yellow GL		0.5%		1.0%
Everpulp Orange 2G		0.5%		1.0%
Everpulp Red 2G		0.5%		1.0%
Everpulp Red 3B		0.5%		1.0%
Everpulp Red 5BL		0.5%		1.0%
Everpulp Red 7B		0.5%		1.0%
Everpulp Bordeaux G		0.5%		1.0%
Everpulp Brown GL		0.5%		1.0%
Everpulp Blue 2R		0.5%		1.0%
Everpulp Turquoise R		0.5%		1.0%

EVERPULP 紙用染料

High quality dyes for paper :

1. Outstanding dyeing performance and reproducibility.
2. Excellent color fastness for paper.
3. Good dyeing stability and suitable for neutral pH dyeing.
4. Meet Environment-friendly requirement.

高品質的紙用染料：

1. 極佳的染色特性和染色再現性
2. 優異的顏色堅牢度
3. 優良的染色依存特性同時也適宜於中性pH的染色
4. 符合生態效益的需求

Dyeing properties and color fastness :

產品特性與染色堅牢度：

Paper Dyes	Affinity		Fastness Properties			
	Unsize	Sized	1%			
			Light (ISO105-B02)	Water	Back Water	
				unsize	sized	
Everpulp Yellow 2GL Liq.	4-5	4-5	3-4	4-5	4-5	4-5
Everpulp Yellow GL Liq.	4-5	4-5	3	5	4-5	4-5
Everpulp Yellow 2R Liq.	4	4-5	2-3	4	4-5	4-5
Everpulp Red 2G Liq.	4-5	4-5	2	5	4-5	4-5
Everpulp Red BL Liq.	4	4	3-4	4	4	4-5
Everpulp Red 2B Liq.	4	4-5	3-4	4-5	4-5	4-5
Everpulp Red 3B Liq.	4-5	4-5	2-3	4-5	4-5	4-5
Everpulp Blue R Liq.	4-5	4-5	2	4-5	4-5	4-5
Everpulp Blue 2R Liq.	4-5	4-5	2	4-5	4-5	4-5
Everpulp Black FS Liq.	2-3	4	2	4	3	4-5
Everpulp Yellow 2GL	4-5	4-5	4	3-4	4	4-5
Everpulp Yellow GL	4-5	4-5	4-5	4-5	4-5	4-5
Everpulp Orange 2G	3-4	4	4-5	4	3-4	4
Everpulp Red 2G	3-4	4	2	3-4	3-4	4
Everpulp Red 3B	4	4	3-4	4-5	3-4	4
Everpulp Red 5BL	3-4	3-4	3	3-4	3-4	3-4
Everpulp Red 7B	3-4	4	2-3	4	3-4	4
Everpulp Bordeaux G	3-4	4	4	4-5	4	4
Everpulp Brown GL	4-5	4-5	4-5	5	4-5	4-5
Everpulp Blue 2R	4	4	5	5	3-4	4
Everpulp Turquoise R	3	4	5-6	3-4	3	4

This information presented in this publication is based on current knowledge and work carried out in our laboratory. It provides general guidance on our products and should not be construed as guaranteeing specific properties under particular conditions. 本資料內容係在我們實驗室細心下完成，但未能涵蓋客戶各種可能發生之情況。因此謹以作為客戶參考並斟酌現況使用。