Phormalan Flax Dyes

F1	Black	
F2	Blue	
F5	Golden Yellow	
F10	Red	
F11	Turquoise	
F14	Yellow	
F15	Magenta	
F16	Bright Yellow	
F12	Bright Green F14 x3 - F11x1	
F18	Mod Red F10x12 -F14x1	
F17	Orange F10x5 - F5x12	
F13	Peacock Blue F15x1 - F11x5	
F3	Forest Green F10x1 - F5x5 - F2x3	
F6	Maroon F10x8 - F5x2 - F2x1	
F7	Mid Brown F10x7 - F5x2 - F2x3	
F8	Mint Green F5x1 - F2x1	
F9	Purple F10x1 - F2x1	
F19	Soft Green F16x30 - F2x1	

<u>Size</u>	<u>Price</u>
250ml*	\$10.00
500ml	\$15.00
1Litre	\$25.00
2Litre	\$40.00

Prices include GST.

*colour about 20 flowers or 2 kete.

Beginners Guides and Chemicals

Beginners Guide to Dyeing Cotton, Wool and Silk.	
Introduction to theory, Methods for Hot and for	\$3
Cold Dyeing.	Ψ
Microwave dyeing. Dye usage charts.	
Cotton Base Solution	
Contains Urea, Soda Ash and Leonil KS-C.	
Used to presoak cotton when using cold	500ml - \$8
dyeing method.	1L - \$15
Wool & Silk Base Solution	2L - \$20
Contains detergent, acetic acid and urea.	4L - \$40
Used to presoak animal fibre when using cold	
dyeing method.	
Glaubers Salts (Sodium Sulphate)	
Slows down fixation of dye onto wool to assist	
n the development of an even colour. Also	
used to improve dye solubility and force dye	100g - \$3
out and into cotton fabric.	200g - \$5
Soda Ash (Sodium Carbonate)	500g - \$8
Fixes dye onto cotton fabric by raising the pH	1kg - \$15
above 7. Urea	
Swells fibre to assist dye penetration when cold dyeing.	
30% Acetic Acid	
Fixes dye onto wool and other animal fibres	250ml-\$5
by reducing pH below 7. NB Freighting Acid	500ml-\$8
can be expensive. We have some depots	1lt-\$15
around the country that hold stock.	, -
yogen MF	
Slows down fixation of Acid Dyes for Wools	100ml-\$5
and Silks. To assist in the development of an	250ml-\$10
even colour.	
Lyogen FN	
Slows down fixation of Fibre Reactive Dyes	100ml-\$5
for Wools and Silks. To assist in the	250ml-\$10
development of an even colour.	
Leonil KS-C	100ml ¢5
Assists wetting of fibre or fabric for cold dye	100ml-\$5 250ml-\$10
applications.	2301111- \$ 10
Imerol XND	
Used for scouring fibre and fabric before	100ml-\$5
dyeing and for washing out unfixed dye after	250ml-\$10
dyeing.	



Retail Dyes for

Cotton, Linen, Tencel, Rayon,

Harakeke (Flax), Muka,

Silk, Wool and other Animal

Fibre.

www.teri-dyes.co.nz 06 376 4617 teri.dyes@xtra.co.nz

Acid Dyes for Wool and Silk and other animal fibres.

Size Price

25g \$14.00

50g \$20.00

100g \$30.00

200g \$48.00 Price includes GST.

S1	Black B	
S2	Blue B	
S3	Blue G	
S4	Blue R	
S5	Bordeaux B	
S23	Brown AG	
S6	Brown R	
S7	Dark Red R	
S21	Green 3G	
S25	Green 6G	
S8	Green B	
S20	Green G	
S27	Grey AG	
S9	Navy R	
S10	Olive G	
S22	Orange G	
L3	Orange R	
S11	Red B	
S12	Red Brown	
S13	Red G	
S26	Red R	
L1	Rhodamine Red	
S14	Rubine	
L2	Tulacid Black	
S15	Turquoise G	
S24	Violet B	
S16	Violet R	
S17	Yellow G	
S18	Yellow R	

Fibre Reactive Dyes for Wool and Silk.

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D1	Black R	<u>Size</u>	<u>Price</u>
D2	Blue B		
D3	Blue R	25g	\$12.00
D4	Brill Red 2G		
D5	Brill Red R	50g	\$18.00
D6	Brown G		
D15	Green B	100g	\$28.00
D7	Green G		
D8	Navy B	200g	\$45.00
D16	Orange G	Price in	cludes GST.
D9	Red B		
D10	Scarlet G		
D11	Turquoise G		
D13	Yellow G		
D14	Yellow R		

Procion MX Fibre Reactive Dyes for Cotton, Rayon, Linen and Tencel.

P1	Blue 2G	
P2	Blue 2R	
Р3	Blue 3G	
P4	Brown 5BR	
P5	Orange 2R	
P6	Orange G	
P7	Red 5B	
P8	Red 7B	
P9	Red 8B	
P12	Yellow 3R	
P13	Yellow 4G	
P14	Yellow GR	

<u>Size</u>	<u>Price</u>
50g	\$10.00
O	\$15.00 cludes GST.

Drimarene Fibre Reactive Dyes for Cotton, Rayon, Linen and Tencel.

R1	Black R	
R2	Blue 2R	
R3	Brill Blue B	
R4	Brill Blue R	
R5	Brill Red2G	
R6	Brill Red R	
R7	Brown R	
R8	Green 3G	
R10	Navy 2B	
R11	Navy GRL	
R12	Red 4B	
R13	Red 8B	
R14	Scarlet 2G	
R15	Turquoise B	
R16	Violet 2R	
R17	Yellow 2R	
R18	Yellow 4G	

<u>Size</u>	<u>Price</u>
25g	\$14.00
50g	\$20.00
100g	\$30.00
200g Price in	\$50.00 cludes GST.