



Teri Dyes

06 376 4617

PACK SIZE						WOOLS		SILK		COTTON	
25g	50g	100g	200g	500g	1kg	Hot + Acid	Cold + Base Soltn	Hot + Acid	Cold + Base Soltn	Hot + Glaub Salts + Soda	Cold + Base Soltn

ACID DYES for wools and silks. Mostly used hot.

S1	Black B	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√	√√√	√	▪	▪
S2	Blue B	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S3	Blue G	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S4	Blue R	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S5	Bordeaux B	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S23	Brown AG	\$14	\$20	\$30	\$48	\$95	\$165	√√√	?	√√	?	▪	▪
S6	Brown R	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S7	Dark Red R	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S8	Green B	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S20	Green G	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S21	Green 3G	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S25	Green 6G	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S27	Grey AG	\$14	\$20	\$30	\$48	\$95	\$165	√√√	?	√√√	?	▪	▪
S9	Navy R	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S10	Olive G	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S22	Orange G	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
L3	Orange R	\$14	\$20	\$30	\$48	\$95	\$165	√√√	?	?	?	▪	▪
S11	Red B	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S12	Red Brown	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S13	Red G	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S26	Red R	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
L1	Rhodamine Red	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√√	√√√	?	▪	▪
S14	Rubine	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
L2	Tulacid Black	\$14	\$20	\$30	\$48	\$95	\$165	√√√	▪	?	▪	▪	▪
S15	Turquoise G	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S24	Violet B	\$14	\$20	\$30	\$48	\$95	\$165	√√	√√	√√	√√	▪	▪
S16	Violet R	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S17	Yellow G	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪
S18	Yellow R	\$14	\$20	\$30	\$48	\$95	\$165	√√√	√√	√√√	√√	▪	▪

FIBRE REACTIVE DYES for wools and silks. Used hot or cold.

D1	Black R	\$12	\$18	\$28	\$45	\$90	\$150	√√	√	√√	√	√√√	√
D2	Blue B	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√√	√√	√√	√√√	√√√
D3	Blue R	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√√	√√	√√	▪	▪
D4	Brill Red 2G	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√√	√√	√√	√√√	√√√
D5	Brill Red R	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√√	√√	√√	√√√	√√√
D6	Brown G	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√√	√√	√√	√√√	√√√
D15	Green B	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√√	√√	√√	▪	▪
D7	Green G	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√	√√	√√	▪	▪
D8	Navy B	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√√	√√	√√	√√√	√√√
D16	Orange G	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√√	√√	√√	▪	▪
D9	Red B	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√√	√√	√√	√√√	√√√
D10	Scarlet G	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√√	√√	√√	√√√	√√√
D11	Turquoise G	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√	√√	√√	▪	▪
D13	Yellow G	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√	√√	√√	▪	▪
D14	Yellow R	\$12	\$18	\$28	\$45	\$90	\$150	√√	√√√	√√	√√	√√√	√√√

√√√ = Works very well, √√ = works well with care, √ = works not so well, ▪ = not expected to w

Booklets and Chemicals

Price for larger quantities available on request.
Prices include GST but not freight and are subject to change.

Booklets: Beginners Guide to Dyeing Wool. Introduction to theory, Methods for Hot and for Cold Dyeing. Microwave dyeing. Dye usage charts. (Books about dyeing Cotton & Silk also avail)	\$3
Wool & Silk Base Solution Contains detergent, acetic acid and urea. Used to presoak animal fibres when using cold dyeing method	500ml=\$6 1L=\$10 2L=\$17 4L=\$25
Cotton Base Solution Contains Urea, Soda Ash and Leonil. Used to presoak cotton when using cold dyeing method.	
Glaubers Salts (Sodium Sulphate) Slows down fixation of dye onto wool to assist in the development of an even colour (Also used to improve dye solubility and force dye out and into cotton fabric)	200g=\$4 500g=\$6 1kg=\$10
Soda Ash (Sodium Carbonate) Fixes dye onto cotton fabric by raising the pH above 7	
Urea Swells fibre to assist dye penetration when cold dyeing	
30% Acetic Acid Fixes dye onto wool and other animal fibres by reducing pH below 7. NB Freight ing Acid can be expensive. We have some depots around the country that hold stock. We'd welcome more.	250ml=\$5 500ml=\$8 1lt=\$13
Lyogen MF Slows down fixation of <i>Acid Dyes for Wools and Silks</i> (formerly called Sandolans) to assist in the development of an even colour	100ml=\$5 250ml=\$10
Lyogen FN Slows down fixation of <i>Fibre Reactive Dyes for Wools and Silks</i> (formerly called Drimalans) to assist in the development of an even colour	100ml=\$5 250ml=\$10
Leonil KS-C Assists wetting of fibre or fabric for cold dye applications. (replaces our previous product - Irgapadol P)	100ml=\$5 250ml=\$10
Imerol XND Used for scouring fibre and fabric before dyeing and for washing out unfixed dye after dyeing	100ml=\$5 250ml=\$10

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RETAIL PRICE LIST for WOOLS DYES and other animal fibres.

Teri Dyes sells dyes mostly by mail order throughout NZ, to those who work with animal fibres, cottons and with harakeke/flax. Teri Dyes sells a guide booklet introducing Wool Dyeing, also one about dyeing silk and one about dyeing cotton.

Teri Dyes stocks a wide range of shades, and can mix or match almost any other. The 25g pottles will dye about a kilo of fibre in most of the shades, though the darker the colour and the finer the fibre, the more dye is needed. We also sell dye in 50g, 100g, 200g pots and 500g and 1Kg jars.

Types of Dye

- ❖ Use **Acid Dyes** and a **hot acidic process** (e.g. with white vinegar) if you want to change the colour of fibre uniformly from colour A to colour B.
- ❖ Use **Fibre Reactive Dyes** and a **cold process** (e.g. by presoaking in a Base Solution -see back page), then allowing to heat over time – if you want to get gradations, bleeds or other artistic effect.

Ordering Done by phone or email.

Payment must be arranged before an order will be sent out... it can be made by direct credit, by cheque or by MasterCard or Visa. A monthly Credit Charge will be invoiced additionally if payment is not made as arranged. Any fees charged by e.g. Baycorp Collection service to us to recover late payments are payable by the defaulting customer.

Colours

The colours on the charts overleaf are **illustrations, and are not a guarantee**. They illustrate colours actually achieved at a particular strength, dyeing a particular white fleece. The final colour you get when dyeing will depend on the amount of dye you use, the nature of the fibre you start with – cleanness, lustre, fineness, blend, basic colour shade and variations to it. Also the temperature of any dye solution used, the time allowed for the uptake of the dye and the evenness of that temperature, these will all make a difference.