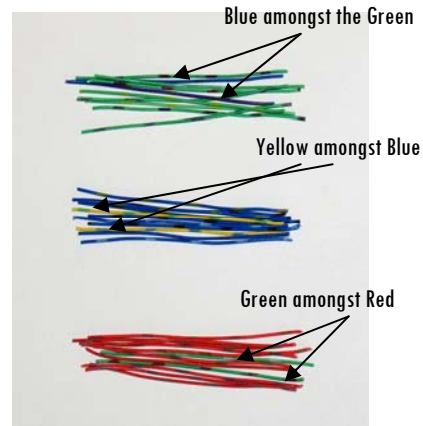


HAMILTON-VEALE

TELCO 10 WIRE COLOUR TEST



Introduction

Developed by John Veale, New Zealand Optometrist, this simple and practical colour screening test is very effective in colour deficiency assessment. It is ideal for children (they don't have to know the name of the colours), handicap and illiterate people and those where English is not their first language.

The Test

The test should take 7-10 minutes to complete, longer if there is a deficiency. 1. Remove the cap and scatter the coloured wires on a flat white surface. 2. Have the coloured wires sorted into ten piles of ten colours of white, grey, red, orange, yellow, green, blue, purple, brown and black.

The Result

If the person being tested show difficulty in sorting the coloured wires into their respective colour piles or creates piles that have mixed colours they should be referred to an eyecare specialist for advanced tests and expert assessment.

Available from:

EYELINE OPTICAL, P.O. Box 14341, Kilbirnie, Wellington 6241, NEW ZEALAND

Email: enquiries@eyeline.co.nz Website: www.eyeline.co.nz

Tel: +64 4 386 3637 Fax: +64 4 386 1214