

Many problems in industry, commerce, science and medicine can be solved by means of colour and colour-measuring methods : a Lovibond comparator and a set of colour standards may be the answer to your problems / Tintometer Limited.

Contributors

Tintometer Ltd.

Publication/Creation

Salsibury : Tintometer, 1952

Persistent URL

<https://wellcomecollection.org/works/wnepmagk>

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>

MANY PROBLEMS
in Industry, Commerce, Science
and Medicine
CAN BE SOLVED
by means of
Colour and Colour-Measuring methods



A Lovibond Comparator and a set of Colour Standards may be the answer to your problem.

The Lovibond Comparator is in world-wide use for routine Colour-measuring tests, but fresh applications of the method are devised daily.

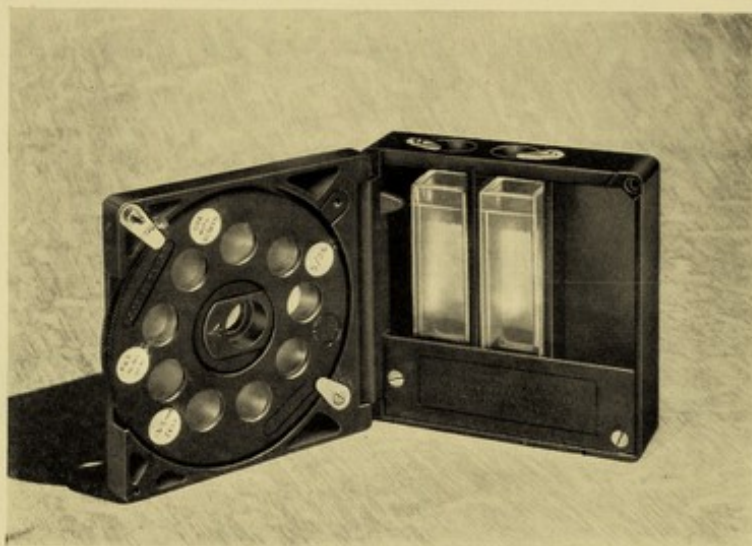


Illustration shows a Lovibond Comparator complete with Disc containing colour standards.

Our standard catalogue lists over 200 Colour Discs, which are made to cover a wide range of work which is common to most laboratories and factories.

There are Discs—for *pH* determination (available acidity or alkalinity) in a solution.

for **Chemical Analysis** for a very wide range of substances.

for **Water Testing** and **Public Health**.

for **Medical and Clinical Tests**.

for **Colour Grading of Commodities for Marketing**.

You may have a need for certain colour standards which are not listed, because the problem is yours alone. If so, our Technical Department will be pleased to advise you.

Consult us on your problem, whether it be :—

One of **PRODUCTION.** The control of manufacturing processes is frequently facilitated by the inspection of colour and appearance of the product at intermediate stages.

The colour itself, or a colour developed by the addition of a suitable chemical reagent, may indicate some impurity, some omission, contamination or deterioration.

OR — **MARKETING.** Your product may be recognised by its distinctive colour, and any change or "drift" in successive deliveries would forfeit the confidence of customers.

Let us help you to anchor that distinctive colour.

OR — **PURCHASING.** A check on purchased goods may call for a comparison of colour against an agreed standard, or a specially developed chemical test for purity or adulteration.

OR — **WELFARE.** Contamination of the air by poisonous fumes, or of the drinking water, or of a swimming pool, may be causing trouble.

In many cases a colour test is available or can be developed to assess the extent of the contamination and act as a control.

In any of these matters we will be pleased to help you to develop special colour standards for your own particular needs, if you will write to—

TECHNICAL DEPARTMENT
TINTOMETER LTD.,

The Colour Laboratory,

Salisbury, England.

The following booklets are published by

THE TINTOMETER LIMITED . SALISBURY . ENGLAND

COLOUR, AND THE VISUAL MEASUREMENT OF COLOUR

by A. J. Fawcett

(The story of the Lovibond Colour Scale for the non-technical reader)

Coloured frontispiece and 26 illustrations.

Price 1/6 Postage 3d. inland

A PLAIN TALK ON COLOUR MEASUREMENT

by A. J. Fawcett

(A brief discussion on the choice of methods and instruments for specific colour problems)

Price 1/- Postage 3d. inland

THE C.I.E. INTERNATIONAL COLOUR SYSTEM EXPLAINED

by G. J. Chamberlin

A simple explanation of the International System for the description of colour, written for the non-technical reader. 4 coloured plates and 15 diagrams. 36 pages.

Price 5/- Postage 3d. inland

COLORIMETRY

A hand-book of the Lovibond Tintometer, including tables for converting visual density to brightness per cent

Price 1/- Postage 3d. inland

COLORIMETRY (Supplement No. 1)

Procedure to be observed for standardising conditions when comparing colour readings between instruments and observers.

Price 9d. Postage 3d. inland

ELECTRIC EYES

by A. J. Fawcett

(A concise and elementary description of the photo-electric cell, for the non-technical reader its uses in industry, and its uses and short-comings in colorimetry).

28 pages, coloured frontispiece and 13 illustrations.

Price 1/6 Postage 3d. inland

THE CHEMICAL TESTING OF PLANT NUTRIENT SOLUTIONS

by G. S. Fawcett and R. H. Stoughton

Price 8/6 Postage 4d. inland

**THE DIAGNOSIS OF MINERAL DEFICIENCIES IN CROPS
BY MEANS OF CHEMICAL TISSUE TESTS**

(Reprint of a Long Ashton Research Station Report)

Price 1/- Postage 3d. inland