INTRODUCTION

There are two types of Grey Scale, comprising two series of chips, against which the degree of colour change of a specimen and the staining of undyed adjacent fabric can be visually assessed and rated on a 1-5 scale, 5 being good and 1 being poor.

The ‘Change in Colour’ Scale is used to *assess change in colour* in fastness tests (eg washing, dry cleaning, water, perspiration and light).

This Scale consists of nine pairs of grey coloured chips ranging from grades 1 to 5 (with four half steps).

The ‘Staining Scale’ is used to *assess the degree of staining* on undyed adjacent fabrics during fastness tests.

This Scale consists of nine pairs of grey and white coloured chips ranging from grades 1 to 5 (with four half steps).

ORDERING INFORMATION

- Grey Scale for assessing Change in Colour Stock Code: 766-200
- Grey Scale for assessing Staining: Stock Code: 766-201

KEY FEATURES

- Manufactured strictly in accordance with the requirements of ISO 105-A02 and -A03
- Free Certificates of Conformity available
- Robust Construction – withstands constant handling
- Smart PVC Case – protects the Scale from damage or contamination

*Please turn over*
GREY SCALES
FOR COLOUR FASTNESS TESTING

ALTERNATIVE GREY SCALES

Different Grey Scales are used to comply with AATCC or Japanese standards. These are available as follows:

AATCC

- Gray Scale for Color Change Stock Code: 766-512
- Gray Scale for Staining Stock Code: 766-513
- Chromatic Transference Scale (9 step) Stock Code: 766-510

JIS JAPANESE

- Grey Scale for assessing Change in Colour Stock Code: 766-205
- Grey Scale for assessing Staining Stock Code: 766-204