

# GREY SCALES FOR ASSESSING COLOUR AND STAINING

#### 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