

MAKEWEIGHTS FOR SHRINKAGE OR DURABILITY TESTING

INTRODUCTION

Makeweights, also known as 'Loading Fabrics' or 'Ballast' are used to *make up* the load in a Washing Machine (eg Wascator), Tumble Dryer (eg Accudry) or Durability Tester (eg Dynawash).

As the title suggests, they are used to adjust the load to the required weight in order to eliminate any variability which might be otherwise attributable to this factor.

They are manufactured to a tight and exacting specification and are fully compliant with the standards and methods indicated below.







ORDERING INFORMATION

Pack (1kg) Polyester Makeweights Stock Code: 702-530

Size: $300 \times 300 \pm 30$ mm Weight: 40g (approx)

Complies with EN 26330: 1994, ISO 6330: 1984 and Next

Pack (1kg) Polyester Makeweights Stock Code: 702-533

Size: 300 x 300 ± 30mm

Weight: 35 ± 3g

Complies with ISO 6330: 1984, IEC 60456 and AWI/Woolmark TM31

Pack (1kg) Polyester Makeweights Stock Code: 702-532

Size: 210 x 210 ± 10mm

Weight: $50 \pm 5g$

Complies with M & S P1A, P1C, P3A, P4, P4A, P4B, P4C, P5, P5A, P6, P7, C15 and

EN ISO 6330: 2000/Amd.1: 2008



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ALTERNATIVE MAKEWEIGHTS

We supply the Makeweights specified in AATCC Test Methods: Type 1 (cotton) and Type 3 (cotton/polyester).

If you need something different, we can manufacture Makeweights in different or mixed materials and to different weights or dimensions.