

Detergents

We manufacture a comprehensive range of standardised soap and detergents, used for colour fastness and shrinkage testing. They are specified in many European, International and American standards.



Production

We have sophisticated production facilities, overseen by textile technologists, who ensure that the composition and performance of products are fully compliant with the specifications.

Packaging

Our soaps and detergents are delivered in convenient and sturdy plastic tubs (2kg) or fibre drums (15 or 90kg), each labelled with a precise description and the relevant standards.

Code	Detergents – European
706-652	ECE Formulation Non-Phosphate Reference Detergent (A) Without Optical Brightener - per tub (2kg)
706-666	IEC Formulation Non-Phosphate Reference Detergent (A) With Optical Brightener - per tub (2kg)
706-650	ECE Formulation Phosphate Reference Detergent (B) Without Optical Brightener - per tub (2kg)
706-654	IEC Formulation Phosphate Reference Detergent (B) With Optical Brightener - per tub (2kg)
Code	Detergents – American
706-500	AATCC 1993 Non-Phosphate Reference Detergent With Optical Brightener - per tub (2kg)
706-502	AATCC 1993 Non-Phosphate Reference Detergent Without Optical Brightener - per tub (2kg)

Please see Product Codes on pages 14 – 22 for a more comprehensive list of the test materials that we offer.

Wascator Standardised European washing machine

Wascator is the standard reference washing machine for textile laboratories.

It is used to determine fabric or garment shrinkage and appearance, after washing with standardised detergents.

