

What is Wool Wash?

WOOL WASH is a gentle, eucalyptus-scented cleaning mix for washing woollen garments and blankets as well as most other delicate fabrics.

Key Benefits

- ✓ WOOL WASH is a gentle cleaner to care for precious woollen garments.
- ✓ WOOL WASH is biodegradable and phosphate-free.

How Does It Work?

WOOL WASH with the cleaning power and fragrance of eucalyptus oil is a gentle cleaning mix that leaves fabrics clean and soft with vibrant colours and the fresh tangy aroma of eucalyptus.

Caution

Upholstery fabrics are variable in the quality of the dyes and fabrics used. All products must be pre-tested on the fabric to ensure dyes are not changed by the cleaning process.

For Use On...

WOOL WASH can be used to wash woollen garments and blankets as well as other delicate fabrics including washable silk, lace, chiffon, satin, synthetics and upholstery fabrics.

Technical Data

Composition

WOOL WASH contains surfactants to lift and suspend dirt, water softeners, fabric brighteners and eucalyptus oil perfume.

Properties



COLOUR – Clear, colourless thick liquid
ODOUR – Eucalyptus fragrance
pH = 7 - 8 (neutral)
FOAM – High foam action

Environmental Care



WOOL WASH conforms with all statutory environmental requirements. It is based on safe ingredients selected to perform efficiently so there is no waste or damage.

WOOL WASH is non-flammable, biodegradable and phosphate-free. WOOL WASH containers will be cleaned and reused if returned to Agar Cleaning Systems Pty Ltd., significantly reducing plastic usage and waste. They can also be recycled.

Quality

The design, manufacture and supply of all Agar chemical products is controlled by the Agar Quality Management System which is registered and externally audited by SAI Global as complying with the requirements of AS/NZS ISO 9001 "Quality Management Systems – Requirements".

First Certified: 30 April 1996 SAI Certificate No.: QEC7358

Application

➤ Laundry:

Follow washing instructions on garment labels. Hand wash all items unless labelled Machine Washable.

Hand Washing – Stir 25 mLs of WOOL WASH into a bowl of warm water or 50 mLs into a laundry trough. Mix well with the water and immerse garment. Squeeze gently, soak 5 minutes and squeeze again. Rinse garment in lukewarm water then lightly squeeze out excess water. Do not wring garment. Turn garment inside out and dry on a towel laid out flat away from sunlight or direct heat. Never tumble dry a woollen garment.

Machine Washing – Add 50 mLs of WOOL WASH to a Front Loader or 100 mLs to a Top Loading washing Machine. Select 'Wool' or 'Gentle' cycle.

Industrial – 125 mLs per 45 kg load.

➤ Upholstery:

1. Thoroughly dry-vacuum all surfaces to be cleaned.
2. Lay protective sheets under furniture being cleaned.
3. Spot any greasy or oily stains after pre-testing for colour fastness.
4. Dilute 1 part WOOL WASH to 50 parts with warm water in prespray tank. Spray a small amount of solution onto an inconspicuous area. Wipe with tissue after 5 minutes and look for colour transfer. If colour runs, STOP NOW.
5. If test is OK, dilute 1 part WOOL WASH to 50 parts with water in the solution tank of machine.
6. First spray the back of the chair or sofa with WOOL WASH solution, spraying evenly and no more than 1/2 metre ahead of upholstery vacuum tool.
7. Now extract the back of the chair or sofa with the rinse solution. The jet and vacuum head must be held parallel to the fabric and moved constantly and evenly. Hold the fabric down so it is not stretched and pulled by the vacuum. If soiling is light, make long, even passes; if soiling is heavy, make short, scrubbing strokes.
8. Move to arms and repeat the process of prespraying and then extracting. Then clean the seat and other surfaces. After each wet pass, make a dry pass. Dry fabric with a hair dryer or hot air-blast.

Agar Cleaning Systems maintains Safety Data Sheets (SDS) on all of its products. These sheets contain information that you may need to protect your employees and customers against health or safety hazards associated with our product. Agar Cleaning Systems recommends that you obtain a copy of the respective SDS sheet prior to using this product. The information in the Product Data Sheet is based on data we believe to be reliable. It is offered in good faith, but without guarantee, as conditions and methods of use of our product are beyond our control.