



IMPROVED PERFORMANCE

SPITFIRE - Lavender

ULTRA FAST ACTION, CARPET PRESpray/SPOTTER
NEUTRAL PH, SAFE ON WOOL AND STAIN RELEASE FIBRES

SPITFIRE Lavender is recognized as being one of the best carpet pre-spray for the professional carpet cleaning industry as well as for Hospitals, Hospitality and the contract cleaning field. SPITFIRE Lavender is the leader because nothing cleans carpet faster and removes more stains as you clean.

No matter what your equipment, truck mounted, portable extractors or Duplex type floor washer - the results are the same - BRILLIANT.

SPITFIRE Lavender has changed. It now works even better, giving pale colours and whites a visibly cleaner and brighter result - brighter and cleaner than ever seen before.

Our Lavender aroma has been consumer panel tested, winning the most favourable response of six fragrance types. In simple terms - Your customers will love it.

New Technology Ingredients

Covers future regulations.

"Fastbreak" greasy soil remover is a newly developed surface active agent that quickly emulsifies oily and greasy soils, suspends from the carpet fibres so they rinse completely away in the extraction of hot water rinse. This new "Fastbreak" technology allows the oily soil to separate away from the waste water and float to the surface so that it may be collected in building grease traps, grid separators as well as sewerage treatment plants rather than to escape into the ocean where it may pollute beaches and destroy marine life.

Impending regulations regarding the disposal of oily soils have already been implemented into the food and meat industry and will be introduced into the carpet industry in the near future. With improved performance SPITFIRE you are ready for the future now - Why not tell your customers about it and how you are using it to reduce pollution of our water-ways.

Be on the look out for pre-sprays that are demonstrated to solubilise oils, these are bad for our environment.

Improved Deodorant Qualities - Tested as Low Irritant

Once you switch to improved performance SPITFIRE Lavender your customers will immediately comment on the new aroma - its nice. We haven't made it so strong that you can't use a deodorant treatment if the carpet requires it after cleaning.

Stain Release Fibres

These are new generation shape fibres or carpets using a stain resistant finish that may be affected by a cleaner with a pH of over 9. SPITFIRE lavender when used as recommended is within manufacturers specifications for these fibres.

SPITFIRE Lavender's formulation is gentle to the coating that is placed on the fibre to improve the stain and soil release qualities.

Extreme Economy in Use

Most carpet pre-sprays need to be used at 1 to 10 parts water on old "hard to clean" acrylics and polyester (nylon) carpets to achieve a good cleaning result. Improved performance SPITFIRE Lavender works effectively at between 1 to 20 and 1 to 30 parts water on these hard to clean fibres.

There is no need to add chemical into your solution tank or truck mount injection system - this effectively reduces re-soil rate as well as chemical use.

Meets Australian and New Zealand Standards on pH

Every drop of SPITFIRE Lavender made is tested to meet and comply with the AUSTRALIAN STANDARD for carpet cleaning chemicals. This ensures that the carpet you clean never is left with a destructive high pH, even if you forget to rinse or your machine breaks down during the job. If ever a problem and litigation occurs, you have an extra leg to stand on. You should always specify that the pre-spray you use meets this Australian and New Zealand Standard 3733. Why not ask whether your current product complies or just switch to SPITFIRE Lavender.

Performance Hints - How to get the most out of SPITFIRE Lavender

1. Tough to clean old acrylic, nylon or pub carpet, black and hardened sugar & beer residues will come cleaner with a pre-spray applied before you set-up your hoses. This helps break down the bond the soil has on the fibres.
2. Turn up water temperature on truck mounts. New generation fibres can be pre-sprayed and rinsed with super hot water up to 90° C. This higher temperature is allowable when neutral pH products are used as the pre-spray. New improved SPITFIRE Lavender can be classified as neutral pH as it can never leave a pH higher than 8. on the carpet even if not rinsed.
3. Hot water in pre-spray pump- not only does this improve oily soil removal it helps to penetrate thick compacted soil like that which is found in hotels, clubs and as well as offices in meat works, garages & food processors offices.
4. No drying problems - even if pre-spray dries. If your pre-spray dries on the carpet no worries you just keep on extracting, without re-application of pre-spray. If not only saves time but money also.

Areas of Use

Because of the mild pH, low irritant formula, SPITFIRE Lavender can be handled with reduced skin drying problems and extreme safety on all carpet types including bleeders, Persian rugs and printed carpets. In-situ & space dyed carpet also will benefit by the use of SPITFIRE Lavender because of its mild pH formulation.

Being non acid and non alkaline SPITFIRE Lavender can be used to clean carpet in trains, commercial aircraft and boats without damage to aluminium painted or fibreglass surfaces - another bonus.

Directions**Prespray Dilutions – Carpet**

Light to Medium Soils	Dilute SPITFIRE Lavender 1 to 30 parts water
Heavy Soilage	Dilute SPITFIRE Lavender 1 to 20 parts water
Injector or solution tank	No need for chemical addition

Hand Spotting

We recommended the use of **Unbelievable Carpet Spotter** as it spot cleans without alkalinity. Stains don't come back with Unbelievable.

Packaging:

5 Ltr, 25 Ltr, 200 Ltr

Availability:

Distribution Australia Wide

High Technology Chemistry and Cleaning Systems for the Carpet Maintenance and Sanitation Industries

Wedina Holdings Pty. Ltd. A.B.N 65 002 373 319
 48 Wentworth Street, Granville NSW 2142. Ph: (02) 8868 6888 Fax: (02) 9682 6855
 PO BOX 142 Artarmon NSW 1570
 Email: contact@research-products.com.au Web: www.research-products.com.au