

MECHMAR[®]

***Have your
clothes cleaned
spring-fresh.***

FRESH CLEAN SYSTEM

With the new NOVACLIN FRESH

SEITZ

Freshness in the drycleaning system with NOVACLIN FRESH.*

NOVACLIN FRESH is a further development of our detergent range and maintains all the positive properties and assets.

NOVACLIN FRESH is a highly concentrated, drycleaning detergent for economical use.

Professional textile care nowadays does not only refer to optimum drycleaning results, thorough soil removal, perfect cleanliness, defined whites and bright colours.

NOVACLIN FRESH is unequalled in its antistatic properties.

Modern textile care also means improvement of the wearing properties in general, a performance especially appreciated by your customers.

NOVACLIN FRESH guarantees a pleasant, full handle to the garments.

This target in mind, we have further developed our improved drycleaning detergent range the result of these improvements being our innovative drycleaning detergent **NOVACLIN FRESH**.

NOVACLIN FRESH will not cause filter pressure and can be used in all filter systems without any problems.

Due to deodorizing additives, **NOVACLIN FRESH** eliminates unpleasant odours and provides the cleaned garments with a pleasant freshness, similar to washed garments.

NOVACLIN FRESH is anti-foaming and does not cause any problems in distillation.

NOVACLIN FRESH – your key to successful textile care!

NOVACLIN FRESH and our successful drycleaning activator **PRECLIN P** are totally compatible and are the components of our innovative **FRESH System**.

* Drycleaning detergent for PERChloroethylene.

**SEITZ**

MECHMAR (PTE) LTD
56 Kian Teck Road
Singapore 628791
Tel: 6268 3048
Fax: 6261 4049

Feel at ease with our Freshness System – Your customers will appreciate it!

NOVACLIN SUPER P

Drycleaning detergent concentrate with marked antistatic and retexturing effects and deodorising properties

Characteristics

NOVACLIN SUPER P is a combination of cationic and nonionic surfactants.

NOVACLIN SUPER P with its multiple effects is recommended for use in drycleaning machinery with closed system.

Please note that the product has been developed for use in perchloroethylene only!

The excellent drycleaning effects on textiles made from natural and synthetic fibres are matched by brilliant colours and best results on white textiles.

NOVACLIN SUPER P has an excellent antistatic effect avoiding electrostatic charges and lint formation on the textiles during drying, thus reducing the danger of greying.

The drycleaned goods receive a pleasant, voluminous handle and remain almost free of creases during the drycleaning and drying cycles.

Due to improvement of the smooth outcome of textiles by steam finish devices, the quality and output of the finishing department is considerably enhanced.

NOVACLIN SUPER P contains substances eliminating unpleasant odours in the solvent and on the drycleaned goods.

Special additives preserve the gliding capacity of metal and plastic zips.

The drycleaning bath can be filtered perfectly in all systems and distilled without problem.

Application

NOVACLIN SUPER P is used in concentrated form and suited for all dosing units.

Basic concentration

Add to the freshly distilled drycleaning bath

**1 to 2.5 ml NOVACLIN SUPER P
per litre solvent
(drycleaning bath + filter content).**

Addition

**4 to 5 ml NOVACLIN SUPER P
per kg drycleaning goods**

according to nature of textiles and degree of soiling

In case of twin bath operation, add to the 2nd bath.

Prespotting

For prespotting strongly soiled clothes by brushing or spraying, we recommend our prespotting agent **POLYSOL RAN** and our professional **SEITZ spotting lines**.



MECHMAR (PTE) LTD
56 Kian Teck Road
Singapore 628791
Tel: 6268 3048
Fax: 6261 4049

The information provided herein is given on an advisory basis which does not imply any liability on our part.