## **Product Information**

PI 909 0614



# micrologic® PREMIUM 909

### Interior Complete

A new type of synthetic active spray with TUNAP Human Technology®. A 3 in 1 product for plastic,- glass- and textile surfaces. Rapid acting and a high cleaning power. Very comfortable to use the fine foaming of the product on application. Maximum health protec-

tion through the of NS registered ingredients.



<b>Product Description</b>	Quantity	Article Number	Packaging Unit
Interior Complete	Aerosol canister 500ml	MP 90900500A	24

#### **Special notes:**

For cleaning in the food processing area: After using the product it has to be rinsed by potable water

#### **TUNAP Human Technology**

- All ingredients independently tested by NSF
- (NSF International, The Public Health and Safety Company™)
- Free from all fragrances and colourings which can trigger allergic reactions
- Does not contain solvents
- Does not contain any nerve- damaging nhexane
- No toxicologically relevant indications

#### **Properties:**

- Streak-free cleaning through use of special tensides
  - Excellent removal of road grime and
    - Removes oil and grease stains from
      - dorless
- integrity of plastic surfaces is not altered (e.g. vehicle dashboards)

#### rea of application/Application:

#### For cleaning window panes:

Shake the can well before use. Spray the entire surface of the pane and allow it to work for a short while. Then wipe off using dry paper (TUNAP cleaning paper; Art. No.: G8

#### For cleaning plastic surfaces

Shake the can well before use. Spray the parts to be cleaned and allow it to work for a short while. Then wipe off using a lint-free cloth (TUNAP Micro-fibre cloth blue; Art. No.: G8 5848).

#### For cleaning textile surfaces:

Shake the can well before use. Spray the parts to be cleaned and allow it to work for a short while. Then wipe off using a lint-free cloth (TUNAP Micro-fibre cloth yellow; Art. No.: G8 5847).

Data and information contained herein are the result of careful test. They only can be considered as recommendation which correspond to the level of experience of today. The data are given in good faith and believed to be accurate. However, in view of the multiplicity of possible application and working methods we are not in a position to assume any responsibility or obligations deriving from the use of our products. Further, you expressly understand and agree that the date and information hereunder are given gratis and we assume no obligation or liability. The product information is only valid in the latest version.