

PRODUCT DATA SHEET

| Product Name | Description | Packaging | Product Code |
|--------------|--|-----------|--------------|
| UNISTAIN G | Solvent – Detergent Based Stain Remover | 1 kg | 1010314 |

Properties:

- UNISTAIN G is a very effective stain remover for dissolving oil, grease, ink, glue, chewing gum, tar etc. dirt or stains
- Solvent detergent based formula provides diffusing into even solid-like dirts swiftly.
- Used before washing cycle. Also convenient to cleaning process of carpets and upholstery.
- UNISTAIN G is a neutral agent, so compatible to be used togethr with all kinds of chemicals and carpet cleaners.
- Strongly recommended to be added into carpet cleaning solution for cleaning heavily soiled carpets.

Directions for Use:

- UNISTAIN G is applied before starting washing the laundry, or cleaning carpet or upholstery.
- Stains are determined on the textile material, and UNISTAIN G is applied locally right onto stains by pouring
 until the fabric is well wetted. If there is to be no further washing or cleaning phase, stains are worked on to
 dissolve totally, by using a piece of prewetted cloth and a brush if necessary. Rinsing is very important and
 done by plenty of water in a sink, or a vacuum machine for carpets. Application is repeated if necessary.
- Neutral formula, so compatible to be used together any other alkaline products, such as, carpet cleaners.
- Heavily soiled carpet cleaning: UNISTAIN G can be used by mxing with a carpet cleaner by added right into carpet cleaner solution in the machine. The amount of use is adjusted according to the dirtiness of carpets, 1 2 part of UNISTAIN G for 5 part of carpet cleaner. UNISTAIN G is greatly improves the overall performance of such a heavy duty cleaning.

pH Value:

• 6.0 - 8.0

Safety Tips:

- Keep out of the reach of children.
- Avoid contact with eyes or skin. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- Contains trichloroethylene. May cause drowsiness and dizziness.
 - Do not breathe vapour.
 - o In case of insufficient ventilation, wear respiratory equipment
- Wear suitable gloves during work.
- Do not mix with any other chemicals.
- Store in a dry, cool and well ventilated place.

Packaging:

• 1 kg of plastic bottle; 12 in a carton box.