

Technical Bulletin

Spot Go

Solvent Based Greasy Soil Spotter

Product Description:

SPOT GO is a fast acting, easy rinsing solvent spotter for heavy duty applications, where an oily stain or deposit is to be removed prior to pre spraying or extracting.

SPOT GO may be used as a spotter for cleaning difficult deposits on a routine basis.

- Safe on carpet fibres. As it has no water content, it cannot set stains.
- Fast penetration/slow drying. Emulsifiers help to speed up stain penetration.

Application:

The following stains will give a guide as to the types of products SPOT GO will remove. Tar, Shoe Polish, Ball Point Ink, Butter, Margarine, Floor Wax, Salad Oils, Hand Lotion.

Apply SPOT GO onto a piece of white towelling and wipe onto soiled area. Keep turning towel to fresh area to keep solvent on the fibre and so that you can inspect the amount of stain that has transferred to the towel. DO NOT RUB the carpet; extract or sponge with water.

NEVER SPRAY SPOT GO as it contains a flammable solvent. NEVER SMOKE when using SPOT GO and if used in badly ventilated areas for prolonged periods use a protective mask.

SPOT GO must be rinsed away with water. If left it can harm some rubber-backed carpet and can be very harmful to the butyl or backing of Iteuga carpet.

1. Always use protective gloves when using SPOT GO, as it can dry the skin and promote cracking.
2. Avoid breathing the vapour and never smoke while using SPOT GO.

SHELF LIFE: As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 24 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material. **Page 1 of 1**