

SOLVENTS / PENETRANTS - LOW ODOUR

Recosol Stat G (STADIS 450 Additive)

DESCRIPTION

Isoparaffinic hydrocarbon solvent which has the lowest odour of any hydrocarbon in the Recosol range. **Recosol Stat G** has Stadis 450 added to Recosol G to increase electrical conductivity, reducing the risk of electrostatic discharge and ignition during handling, mixing or pumping.

FEATURES

A very low odour solvent that is a convenient alternative to Mineral Turpentine, White Spirits or Kerosene.

Use when an 'odourless' solvent is required.

Low aromatic content ensures lower potential for attack of plastics and rubbers.

Can be used as a rolling oil for Colorbond[™] and aluminium roofing sheets.

Versatility – **Recosol Stat G** can be substituted for many traditional solvents in cleaning formulations as well as sophisticated blends requiring a low odour.

Selective Solvency – **Recosol Stat G** has a high solvency of greases, oils and general dirt, but does not have the inherent capability to swell rubbers or plastics. This makes it an appropriate electrical cleaner which can be stored in containers with low tolerance seals.

PACKAGING

Recosol Stat G is available in drums.

SAFETY

Please consult the MSDS on Recosol Stat G before use.

The information and recommendations contained herein are based on data believed to be correct at this time. However, no guarantee of any kind, expressed or implied is made with respect to the information contained herein.

Typical Characteristics

Specific Gravity	0.734
Flash Point	41°C
Boiling Range	150–200°C
Aromatic Content	<100ppm
Aniline Point	78°C

