



James Briggs Ltd

Salmon Fields, Royton, Oldham OL2 6HZ UK Tel: 0161 627 0101 Fax: 0161 627 0971 www.jamesbriggs.co.uk

TECHNICAL DATA SHEET

BRAKE CLEAN XUK302

1. Introduction

A highly volatile, fast drying solvent based heavy duty degreaser designed to remove dust, greases and oils from automotive components

2. Where to use

On all functional automotive brake components. This product may also be used to clean clutch assemblies, including callipers, discs, plates etc.

3. Where not to use

- On decorative substrates, where coatings may be affected
- On plastics or rubber components.

4 Benefits

- Dissolves all automotive greases and oils.
- Removes lining dusts from brakes and clutches
- Eliminates brake squeal.
- Eliminates clutch slip caused by contaminated components.

5. Physical properties [Break Clean base except where stated]

Appearance Clear colourless liquid with a characteristic organic odour.

pH Not applicable, non-aqueous.

Specific Gravity 0.770 - 0.800

Viscosity Thin free flowing liquid. Extremely volatile

Non Volatiles % m/m Nil. Active Content % m/m, as 60 - 70

supplied

Flammability, as supplied Extremely flammable, flash point below -20°C

Composition Data A solution of naphtha [petroleum], hydrotreated light, alcohol and

ketone in butane/isobutane/propane propellant.

Service temperature Designed for use at ambient temperatures.

6. Application Details.

Place a drip tray underneath the work area. Spray liberally onto the surface to be treated, and allow contaminated liquid to drain into the tray. Agitation with a brush will assist in the removal of heavy or stubborn contamination. Flush spray until all contamination has been removed, and wipe away contaminated cleaner with a soft absorbent cloth. Always test brake operation after cleaning. Always dispose of contaminated materials in a sealable bin to prevent fire risk.

7. Availability

400ml aerosols.

B07650F August 2017