## **INTERLUBE IL-BR-CLEAN**

**INTERLUBE IL-BR-CLEAN - NON-CHLORINATED BRAKE CLEANER** 

IL-BR-CLEAN

## **OVERVIEW**

This high quality, Non-Chlorinated Contact / Brake Cleaning formulation which will not contaminate waste oils, solvent cleaning dip tanks or other recyclable waste solvent cleaning systems. Formulated with biobased, readily biodegradable solvents, this unique product can be applied without disassembly of the brake system and can be used on disc and drum, as well as CV Joints. It is a high-pressure delivery system that will not leave a residue and air dries very quickly.

THIS PRODUCT CONFORMS TO CARB VOC REGULATIONS.

Interlube Brake Cleaner is formulated featuring our proprietary eSyn TM technology.

## **TYPICAL PROPERTIES**

INTERLUBE IL-BR-CLEAN	ASTM Test Method	IL-BR-CLEAN
Product code		BL1000016-011
Appearance		Clear
Specific Gravity	ASTM D1298	0.949
Flash Point °F (°C)	ASTM D92	3.9-14 (-15.610)
Readily Biodegradable (meaning>60%)		Smooth
Biodegradability	OECD 301B	Pass
VOC Content, %		>85

## **KEY ATTRIBUTES / APPROVALS**

Interlube Brake Cleaner can also be used to clean and degrease electric motors (non-electrified), cables, bearings, gears, fans, hoists, gold and silver contacts, guns, air conditioners, etc. Direct can at part to be cleaned. Spray liberally until part is cleaned. Cleaned part will air dry in a few minutes leaving a clean dry surface. Drying can be hastened by dabbing with a clean absorbent cloth. Since this product is flammable, do not spray on hot surfaces or near sparks or open flame.

- Strong Formula
- Safe to use & economical
- Leaves no residue
- Cleans with high pressure
- Readily biodegradable
- Will not contaminate waste oil
- Cleans deep and evaporates
- Dissolves and removes tough build-up
- Environmentally responsible

NOTE: This product is not recommended on some forms of plastics, rubber, and coatings. Test in inconspicuous location to ensure compatibility.

See the Safety Data Sheet (SDS) for emergency, proper handling and disposal information.



