

Product Data

BRAKE-SOLV II

Non-Chlorinated Brake Parts Cleaner

Areas of Use:

- City and County
School Bus Garages
- Car Dealerships
- Fleet Operators
- Golf Courses
- Construction
Companies
- City and County
Highway Departments
- Auto Repair Shops
- City Park and
Recreation
Departments

BRAKE-SOLV II provides maximum performance in a brake parts cleaner without the use of ozone depleters or chlorinated solvents. Its powerful spray quickly and effectively removes brake fluid, grease, oil, dirt, grime and other contaminants from linings, pads and drums, cylinders and springs without having to disassemble the unit. It is also used heavily as a metal parts cleaner.

- ✓ **No Chlorinated, Fluorinated or Ozone-Depleting Solvents**
- ✓ **Blasts Away Deposits**
- ✓ **Removes Brake Fluid, Grease and Oil**



*...setting performance
standards worldwide...*

APPLICATIONS

BRAKE-SOLV II contains an effective blend of heavy-duty solvents and other degreasers. It is fast acting and thorough, and it makes the dirtiest job easy to handle. BRAKE-SOLV II's powerful blasting spray easily removes brake fluid, grease, oil, dirt and contaminants from linings, pads, drums, cylinders and springs without disassembling the unit. It also comes equipped with an extension tube for those hard-to-reach areas. This product is also an excellent all-around metal parts cleaner.

BRAKE-SOLV II is used by city or county garages and bus barns, car dealer mechanics, fleet operator mechanics, golf courses, park and recreation departments, school maintenance departments and any place there is equipment and a work bench.

DIRECTIONS

Remove cap and insert extension tube provided into spray tip. Hold can upright and keep tip pointed at dot on valve cup. Spray brake parts liberally and allow to run off. Forced air or towel dry with clean, soft wiper. Repeat as necessary. Protect rubber and plastic parts from spray. **IMPORTANT:** Do not spray on hot or warm surfaces.

TECHNICAL DATA

Composition:	Organic hydrocarbons
Type:	Solvent-based cleaner/degreaser
Flammability:	Extremely flammable as per CPSC Flame Projection Test
Specific Gravity:	Concentrate 0.675
Spray Pattern:	Blasting stream
Vapor Pressure @ 70°F:	85-100 PSIG
Color:	Colorless
Odor:	Ketone



...setting performance standards worldwide...

C-2/PC-2271/0514