KatzAzz Brake Blaster

Meets or exceeds all Canadian Low-V.O.C requirements, but whenever using chemicals in a work environment, precautions should be taken to follow safety rules. Whenever possible use protective gloves, eye protection and if in confined spaces, use approved breathing apparatus. Ensure you are not eating, drinking, or smoking while applying brake cleaner.



What are V.O.C.s?

(Volatile Organic Compounds)

VOCs are precursor pollutants that contribute to the formation of ground-level ozone and PM2.5, which are the main components of smog. Even brief exposure to ground-level ozone and PM2.5 can lead to adverse health impacts, such as respiratory and cardiac symptoms. Many chemical ingredients used prior to 2023 can no longer be used in the production of Brake Cleaners - Parts Cleaners. Only products with allowable low-V.O.C. formulas are allowed in Canada and the USA.



2024 low - V.O.C. Compliant

What does SGS certification mean?

by the Standards
Council of Canada
(SCC) to perform product
certifications according to CSA standards
and to issue a corresponding joint approval
mark for the US and Canada



It means that an international and independent 3rd party has reviewed and certified that KatzAzz
Brake Blaster is fully compliant with all Canadian and USA regulatory laws and safety requirements.

No Chlorine

NEVER weld over chlorinated brake cleaner! Welding on surfaces coated with chlorinated brake cleaner and lead to serious permanent injury or death!

No Acetone

Breathing any amount of acetone over a short period of time can cause headaches, confusion, nausea, racing pulse, changes in the size and amount of blood cells, unconsciousness (passing out), or coma. Breathing even moderate amounts of acetone can also cause nose, throat, lung, and eye irritation

No Hexane

Hexane is a hazardous substance that can cause numbness, tingling, blurred vision, and weakness in the hands and feet. If you're exposed to hexane, you should get a nervous system exam and medical tests to look for damage. Long term exposure can lead to paralysis.

No Formaldehyde

Formaldehyde as a carcinogen due to exposure causes nasal squamous cell carcinomas in and the potential for nasopharyngeal cancers in humans. Prohibited in 2023

No Ammonia

Can cause immediate burning of the nose, throat, and respiratory tract. Inhaling lower concentrations can cause coughing. Inhaling higher concentrations can cause a buildup of fluid in the lungs (pulmonary edema), which is a medical emergency



SGS Certified
... meets all
Canadian safety
standards
Works like the old stuff !!!
but smells better

Scan to watch it work





