

TECHNICAL DATA SHEET

## SVITOL BIKE DISC BRAKES DETERGENT

SVITOL BIKE DISC BRAKES DETERGENT is a special solvent-based degreaser specifically formulated to remove all greasy residues from disc brakes. The product thoroughly removes grease, oil, dirt, tar residues without leaving traces and fully evaporating. The product is safe on all components of the bike transmission. No rinsing. Acetone-free, also safe on rubber and plastic components and on the coating of carbon frames. Can also be used on E-bikes.	
Ideal for cleaning the disc brakes of all types of bikes.	
<b>For light dirt</b> : dispense generously on the bike disc brake. Let it drain and remove any excess with a soft cloth, let dry.	
<b>For stubborn dirt</b> : spray a generous amount of product and rub	
with a cloth to remove the dirt. Dispense plenty of product again, remove any excess product by drying the	
brake with a soft cloth. Finally, let dry.	
If unsure of compatibility, (e.g.	
: painted surfaces, plastic, rubber) try the product on a small concealed area before use.	
Perform a prior compatibility test on the material to be treated. Do not apply on overheated materials.	
At least 3 years if stored in the following conditions: in the original and sealed package, indoors and away from direct sunlight, in a temperature range between 5°C and 35°C.	
Code 4378 aerosol 400 ml	

The data contained in this publication are the result of technological research carried out by our laboratories and are provided for information purposes only. We exclude any liability arising from incorrect choice or application of the product and the lack of necessary precautions, which must be carefully verified by the user. We decline any liability for any technical information or consultancy service provided free of charge by our customer service. For information, contact our Technical Service at 800-016604











## TECHNICAL DATA SHEET

## FEATURES

Appearance	Clear liquid
• Colour	Colourless
• Density	0.696 g/ml
Flash point	< 0°C

## NOTES

It is recommended to consult the safety data sheet for information on product safety.

T.S. 07.03.2022

The data contained in this publication are the result of technological research carried out by our laboratories and are provided for information purposes only. We exclude any liability arising from incorrect choice or application of the product and the lack of necessary precautions, which must be carefully verified by the user. We decline any liability for any technical information or consultancy service provided free of charge by our customer service. For information, contact our Technical Service at 800-016604









A wholly-owned subsidiary of PETRONAS