

TECHNICAL DATA SHEET

3082 - Review 2 22.02.2019

SPRAY LIMPEZA DE TRAVÕES P290 001029000000

SUPPLIER:

Pecol - Sistemas de Fixação S.A.

Apartado 3156 Raso de Paredes 3754-901 Águeda - Portugal

Telf.: +351 234 612 900 Fax: +351 234 612 901

pecol.sa@pecol.pt

Product Description:

The P290 Brake Cleaning Spray is a multipurpose product, especially suitable for car maintenance and repair. Easily removes dirt embedded in various materials.

Characteristics:

- Multipurpose cleaning product.
- Quickly cleans and degreases metals, glass, ceramics and many varieties of plastics.
- Leaves no residue.
- Returns cleaning to applied substrates
- Toluene free

Fields of application:

The P290 Brake Cleaning Spray is suitable for:

- Remove debris, oil and grease on all parts of the locking system (drum, discs, springs, etc.).
- Remove residues on clutches and their components as well as engine components (carborer, diesel pumps, transmissions, etc.)
- May also be applied as a cleaning agent to other materials intended to remove impregnated waste

Security instructions:

- · Packed under pressure
- Do not expose to sunlight or temperatures above + 50°C
- Do not pierce or burn, even when empty.
- Do not spray on naked flame or incandescent bodies.
- Keep away from sources of ignition.
- Do not smoke during application.
- Avoid contact with skin and eyes, do not inhale.
- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

Instructions for use:

- Shake the package well before use to ensure proper dispersion of the product.
- Spray the product at a distance of 25cm
- Wait a while for the product to act

Storage:

Keep spray containers in a dry, cool and well-ventilated place away from flames or sources of ignition at



TECHNICAL DATA SHEET

3082 - Review 2 22.02.2019

temperatures below 50°C.	
Safety:	Safety data sheet available on request

Note: This document contains information given in good faith and supported by numerous laboratory tests and our long experience. All information obtained has an indicative value and does not imply any commitment on our part in case of misuse of the products. This information should not