

BERNACLEAN® S



Bio-cleaner for panels and signaling equipment



SNCF Nomenclature No: 02 100 463

BERNACLEAN® S is a liquid degreasing agent, specially designed to remove dirt and moss from panels and signalling equipment.

BERNACLEAN® S contains powerful natural surfactants that guarantee fast, perfect cleaning. It dissolves grease, oil and other residues thanks to a biological decomposition process.

ADVANTAGES

- **No hazard symbols:** harmless to people and the environment
- **Dermatologically neutral:** does not cause allergies or skin burns
- **Ecological:** 100% biodegradable
- **Inert:** does not damage surfaces cleaned (painted, reflective)

AREAS OF USE

BERNACLEAN® S is reserved for professional use in the following areas: railways, metros/trams, road networks, airports, local councils...

CARACTERISTICS

Ready to use. For dealing with mild dirt, it can be diluted (up to 5x by volume), preferably in warm water.

Product shelf life:

- Undiluted / pure: 30 months
- Dilute: 2 weeks with tap water; up to 2 months with demineralised water

EQUIPMENT

Foam sprayer, sponge, etc.

PACKAGING

5 and 10 litre plastic containers; store in a temperate space away from frost.

SAFETY ADVICE

In case of contact with eyes, rinse thoroughly with clean water.

BERNACLEAN® - tomorrow's green technology!

© Registered BF/IN GB 964/a

"This information corresponds to our current state of knowledge and has no other goal than to inform you of our products and their possibilities for application. The company denies any responsibility for damage resulting from mishandling incorrect use of these products, notably in consideration of the particular data of each user or work-site. We reserve the right to make modifications to the products we sell, appropriate to their optimal use. The quality of our products is guaranteed in the framework of our general sales conditions."

BERNATOM

31 Avenue de la Paix
F. 57520 ROUHLING

Tel.: +33 (0)3 87 27 68 00
Fax: +33 (0)3 87 27 68 01

www.bernatom.com
contact@bernatom.com