



MULTI-PURPOSES PLANT BASE







Exists in spray and in containers

7 goods reasons for using **BD10**

- 1. Multi-function product **10 in 1**: Penetrating, lubricating, cleaning, degreasing, detaring, hydrophobic, rust, ink, fresh paint, resin removal,..., protects from corrosion, anti-sticking.
- 2. BD10 is a plant solvent with a castor oil.
- 3. Lightly greasy lubrication. Clean treated surfaces.
- 4. All components have been registered for food contact applications.
- 5. Powerful penetration.
- 6. Corrosion: protects manufactured parts.
- 7. Good surface **protection**.

Particularly suitable for use in



F.P.I.



Industry



Public buildings



Transport

Unblocks mechanisms, locks, bolts, nuts, screws, gudgeons, shafts, pulley hinges, taps, rods, ... Lubrication is slightly greasy. Cleans treated surfaces.

Degreases mechanical parts, sheet steels, car engines, trucks, chassis, public works equipment, farm machines, machine frames.

Dissolves tars, asphalts, bituminous mixtures, on the bottom of boxes, trucks chassis, skips.

Forms a hydrophobic protective film which prevents the penetration of water and humidity. Reduces rust.

Prevents non-ferrous and ferrous metal heating during the drilling, sawing or cutting screw.

Temporary protection for iron, cast iron and steel against rust, which lasts several days.

Prevents asphalt from sticking to the bottom of boxes, truck chassis and skips.

Characteristics	Instructions for use
Aerosol Density 0,9 Volume 400ml Container Flash point 173°C	In spray: Shake the spray before using. Spray from a distance of about 20 cm on the surface to be treated, leave the product on for a few moments before dismantling. With the 'Cobra' head, for the spraying with the extender, use the aerosol vertically.
Density 0.9	In containers: Use pure, eliminates any type of grease on all surfaces. The degreasing operations can be manual (brush, cloth, mops) or mechanical (high-pressure
For more information, see MSDS.	washer). A potable water rinse is required after use. For stripping, eliminates every mark of ink, fresh paint, glue, sticker resin on all surfaces; its emulsifying formula removes the grease after rinsing.

GB13102022/3



MULBIO NG: Degreasing & tare removal, ready to use

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



Tél 02 97 54 50 00 Www.7darmor.fr



NSF International / Nonfood Compounds Registration Program

January 23, 2020

7 d'Armor Zi Du Prat CS 53710 Vannes 56037 France

RE: BD 10

Category Code: A8

NSF Registration No. 160857

NSF has processed the application for Registration of **BD 10** to the *NSF International Registration Guidelines for Proprietary Substances and Nonfood Compounds* (2017), which are available upon request by contacting NonFood@nsf.org. The NSF Nonfood Compounds Registration Program is a continuation of the USDA product approval and listing program, which is based on meeting regulatory requirements including FDA 21 CFR for appropriate use, ingredient and labeling review.

This product is acceptable as a degreaser or carbon remover for food cooking or smoking equipment, utensils, or other associated surfaces (A8) in and around food processing areas, where its use is not intended for direct food contact. Use of this product in food processing or handling facilities requires that all food products and packaging materials be removed or protected prior to product use. A potable water rinse of cleaned surfaces is required after use of this product. When used according to manufacturer's instructions, the cleaner shall neither exhibit a noticeable odor nor leave a visible residue.

NSF Registration of this product is current when the NSF Registration Mark and Category Code appear on the NSF-approved product label, and the Registered product name is included in the current NSF White Book Listing of Nonfood Compounds at the NSF website (www.nsfwhitebook.org).

NSF Listing of all Registered Nonfood compounds by NSF International is not an endorsement of those compounds, or of any performance or efficacy claims made by the manufacturer.

Registration status may be verified at any time via the NSF website, at www.nsfwhitebook.org. Please note the letter date reflects most recent product review. NSF utilizes annual verification to ensure no changes have been made to a registered product. Changes in formulation or label, without the prior written consent of NSF, will void Registration, and will supersede the on-line listing. Please contact your NSF Account Manager or nonfood@nsf.org if you have any questions or concerns pertaining to this letter.

Sincerely,

Sarah Krol

NSF NonFood Compound Registration Program

Company No: C0268676



January 23, 2020

7 d'Armor Zi Du Prat CS 53710 Vannes 56037 France

RE: BD 10 Aérosol Category Code: A8

NSF Registration No.160858

NSF has processed the application for Registration of **BD 10 Aérosol** to the *NSF International Registration Guidelines for Proprietary Substances and Nonfood Compounds* (2017), which are available upon request by contacting NonFood@nsf.org. The NSF Nonfood Compounds Registration Program is a continuation of the USDA product approval and listing program, which is based on meeting regulatory requirements including FDA 21 CFR for appropriate use, ingredient and labeling review.

This product is acceptable as a degreaser or carbon remover for food cooking or smoking equipment, utensils, or other associated surfaces (A8) in and around food processing areas, where its use is not intended for direct food contact. Use of this product in food processing or handling facilities requires that all food products and packaging materials be removed or protected prior to product use. A potable water rinse of cleaned surfaces is required after use of this product. When used according to manufacturer's instructions, the cleaner shall neither exhibit a noticeable odor nor leave a visible residue.

NSF Registration of this product is current when the NSF Registration Mark and Category Code appear on the NSF-approved product label, and the Registered product name is included in the current NSF White Book Listing of Nonfood Compounds at the NSF website (www.nsfwhitebook.org).

NSF Listing of all Registered Nonfood compounds by NSF International is not an endorsement of those compounds, or of any performance or efficacy claims made by the manufacturer.

Registration status may be verified at any time via the NSF website, at www.nsfwhitebook.org. Please note the letter date reflects most recent product review. NSF utilizes annual verification to ensure no changes have been made to a registered product. Changes in formulation or label, without the prior written consent of NSF, will void Registration, and will supersede the on-line listing. Please contact your NSF Account Manager or nonfood@nsf.org if you have any questions or concerns pertaining to this letter.

Sincerely,

Sarah Krol

NSF NonFood Compound Registration Program

Company No: C0268676