

TECHNICAL DATA SHEET

NEUTRALÈNE[®] V200 AEROSOL

MULTI PURPOSE SOLVENT SHORT DRYING TIME - DEGREASER - CLEANER NSF CERTIFIED

DESCRIPTION

MECHANICS AND PLASTICS PARTS DEGREASING Excellent solvency of oils, greases and temporary protective products. Suitable to clean most of plastics and elastomers, as well as metallic parts (included those that are coated or precious)

CLEANING OF INKS

Efficient to remove liquid or fatty inks, as well as inks used in silk screen printing. Allows the cleaning of the material used in silk-screen printing, the cleaning of inkpot...

CLEANING OF THE SURPLUS OF GLUES OR RESINS

Dilutes very well most of organic material. Good solvency of glues (even those that are anaerobic : liquid, gel or paste), UV adhesive, plastics material, nonreticulated resins.

SURFACE PREPARATION BEFORE PAINTING, OR BEFORE GLUING May be used to clean metallic parts, some plastics, elastomers or composit material. Eliminates all organic or inorganic dirt before a surface treatment. Free from stabiliser (doesn't cause oxidation). Improve the adhesion.

BRAKE PART CLEANER

Excellent solvency for brake fluid, grease, oil, road dirt, builtup grime. Its evaporating rate is specially studied for a efficient cleaning of the brake parts : solvent gets the time to penetrate in all the system, to dissolve the dirt, and to wash away all the contaminants. Free from ceton.

CLEANING OF ELECTRICAL DEVICES OUT OF TENSION

Product with a high purity index. May be used to clean electrical equipment that are not sensitive to solvent. It has a breakdown tension of 50 000 volts (according to IEC standard 156). Can also be used for the degreasing of electrical engines, has no action on isolating varnishes.

FIELDS OF USES

- > Assembly
- > Mechanical Engineering
- Metalworking activities
- > Maintenance workshop
- Precision mechanical

iBiotec[®] Tec Industries[®] Service

ZI LA MASSANE - 13210 SAINT-RÉMY DE PROVENCE - FRANCE - Tél. +33 (0)4 90 92 74 70 - Fax +33 (0)4 90 92 44 44 ISO 9001 - ISO 14001 - OHSAS 18001 - SMI

Visitez notre usine de production sur Yo Tube Tec Industries service

- Cars building and maintenance
- Steel Industry
- > Surface treatment
- > Aeronautics

USE FOR PROFESSIONAL USERS ONLY

Consult the safety data sheet. The information contained in this document are based on our current knowledge of the product concerned. They are given in good faith. The characteristics indicated can in no way be construed as sales specifications. The user's attention is drawn to the possible risks incurred when a product is used for purposes other than those for which it was designed. Meanwhile, the customer undertakes to accept our Terms & Conditions Legal supply contract in their entirety, especially the warranty and limitation clause and liability clause.. This document covers commercial and industrial secrets which are the property of Tec Industries Service and forming part of its valued asset, shall not be disclosed to third parties under the law of 11 July 1979.





Nonfood Compounds Program Listed K1 Registration 149055



Nombre d'utilisations X 3

Revision : december.12th 2013 - N°01



TECHNICAL DATA SHEET

NEUTRALÈNE[®] V200 AEROSOL

MULTI PURPOSE SOLVENT SHORT DRYING TIME - DEGREASER - CLEANER NSF CERTIFIED

PHYSICO-CHEMICAL CHARACTERISTICS TYPICALS

| CHARACTERISTICS * | STANDARDS | VALUES | UNITS |
|--------------------------|-----------------|--------------|-------------------|
| Physical status | Visual | Liquid | - |
| Appearance | Visual | Clear | - |
| Colour | Visual | Colorless | - |
| Odor | Olfactive | Like solvent | - |
| Density at 25°C | NF EN ISO 12185 | 0,750 | g/cm ³ |
| Refractive index | ISO 5661 | 1,4110 | - |
| Flash point (closed cup) | NF EN 22719 | 23 | °C |
| Initial boiling point | NF EN ISO 3405 | 120 | °C |
| Copper corrosion | NF EN ISO 2160 | 1a | Cotation |
| KB index (estimative) | - | 90 | - |
| Auto ignition point | - | 250 | °C |
| Freezing point | ISO 3016 | <-30 | °C |
| Evaporation rate | - | 9'30'' | 'Min ''sec |
| Breakdown voltage | IEC 156 | 50 000 | V |
| No volatil content | NF T 30-084 | 0 | % |
| Aromatics content | NF EN 15553 | 0 | % |
| Benzene content | ASTM D 4367 | 0 | % |
| Chlorine content | GCMS | 0 | % |
| Sulfur content | GCMS | 0 | % |
| Surface tension at 20°C | ISO 6295 | 21,4 | Dynes/cm |

* : measurements performed on the active

PACKAGING

Spray of 650 mL – sold by 12 units.

INSTRUCTIONS FOR USE

Shake the spray a few seconds. Pulverize on surfaces to be treated until elimination of the organic or inorganic pollutions. Realize a manual if necessary wiping. Usable spray in all positions. Make a preliminary test on sensitive plastic materials to organic solvents

iBiotec[®] Tec Industries[®] Service

ZI LA MASSANE - 13210 SAINT-RÉMY DE PROVENCE - FRANCE - Tél. +33 (0)4 90 92 74 70 - Fax +33 (0)4 90 92 44 44 ISO 9001 - ISO 14001 - OHSAS 18001 - SMI Visitez notre usine de production sur Youthe Tec Industries service



USE FOR PROFESSIONAL USERS ONLY Consult the safety data sheet.

The information contained in this document are based on our current knowledge of the product concerned. They are given in good faith. The characteristics indicated can in no way be construed as sales specifications. The user's attention is drawn to the possible risks incurred when a product is used for purposes other than those for which it was designed. Meanwhile, the customer undertakes to accept our Terms & Conditions Legal supply contract in their entirely, especially the warranty and limitation clause and liability clause. This document covers commercial and industrial secrets which are the property of Tec Industries Service and forming part of its valued asset, shall not be disclosed to third parties under the law of 11 July 1979.



January 7, 2014

Mr. Ruben Parienti TEC Industries Z. A. La Massane 13210 Saint-Rémy-de-Provence France

RE: AERO NEUTRALENE V200 Category Code: K1 NSF Registration No. 149055

Dear Mr. Ruben Parienti:

NSF has processed the application for Registration of **AERO NEUTRALENE V200** to the NSF International Registration Guidelines for Proprietary Substances and Nonfood Compounds (2009), which are available at <u>www.nsfwhitebook.org</u>. 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 for use as a cleaner and degreaser for use in non food processing areas (K1), which are used to remove oil, wax, resinous materials, or other substances not removable by using acidic or alkaline cleaning agents. Their use is limited to nonprocessing areas where there is no possibility of solvent vapors entering a processing area. Food processing equipment or utensils treated with such preparations must be washed with an acceptable detergent solution and thoroughly rinsed with potable water before returning to a processing area.

NSF Registration of this product is current when the NSF Registration Number, Category Code, and Registration Mark 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 <u>www.nsfwhitebook.org</u>. Changes in formulation or label, without the prior written consent of NSF, will void Registration, and will supersede the on-line listing.

Sincerely,

Amandial

Amanda Phelka NSF Nonfood Compounds Registration Program

Company No: N11541