Series of products in spray package designed to satisfy the different needs of installation and of the maintenance of electromechanical, electrical and electronic equipment.



- Container under pressure. Keep away from sunlight and do not expose to temperature exceeding 50° C. Do not perforate or burn
- Do not spray the product onto flames or red hot objects.
- Keep away from sources of ignition. Do not smoke
- Keep away from children
- Do not breathe gas/fume/vapour/aerosol.
- Take precautionary measures against static discharges
- Use only in well ventilated place



Code	Model	Description	Format (ml)
VE491700	C01	Unblocker - Lubricant - Waterproof - Cleaner	400
VE492500	C02	Cleaner - Sanitizer for air conditioners	400
VJ90280000	C03	Compressed air	400
VJ90020000	C04	Clean dry contacts	200
VJ90100000	C05	Lubricating contact cleaner	200
VE494100	C06	Universal lubricant	400
VE493300	C07	Silicone based oil -Lubricant	400
VE495800	C08	Professional zinc 98%	400
VE496600	C 09	Removes silicone, glue, paint	200
VE500500	C10/R	Marker (red)	400
VE499000	C10/G	Marker (yellow)	400
VE498200	C10/B	Marker (blue)	400
VE502100	C10/N	Marker (black)	400





Penetrates attacking rust and any other type of oxidation by unlocking the rusted, blocked

Forms over time a protective film against water, ice, humidity and oxidation.

CO2 CLEANER- SANITIZER FOR AIR CONDITIONERS

Sanitizing, specific product for cleaning civil and auto air-conditioning systems.

CO3 COMPRESSED AIR

Used for PC keyboards, printers, videos, electronic components, boiler burners to remove dust from small areas. To clean holes made in cement, or drain pipes etc.

CO4 CLEAN DRY CONTACTS

Dielectric up to 50000 volts. Cleans and deoxidizes electrical contacts, circuits and boards. Does not damage paints or plastic surfaces. Dries immediately.

CO5 LUBRICATING CONTACT CLEANER

Dielectric up to 50000 volts. Cleans and deoxidizes electrical contacts, circuits and boards. Does not damage paints or plastic surfaces. Leaves a light protective film.

Resistant to temperatures up to 300°C and allows long intervals between a lubrication and the other one. Assures a clean lubrication, anti-adhesive for dust and resistant to water.

Does not damage the o-rings.

CO6 UNIVERSAL LUBRICANT

CO7 SILICONE BASED OIL – LUBRICANT Excellent anti-creaking effect.

Creates a water-repellent and antioxidant protection on metals, steel, rubberized fabrics, etc.. It is odourless and colourless, it preserves both at low temperatures (-38°C) and at high temperatures

(+270°C). Polishes any material made of rubber, plastic, skin, wood, etc...

CO8 PROFESSIONAL ZINC 98%

Cold galvanizing for quick drying to protect against oxidation and rust. Zinc 98% assures brilliant coverage over time, dries quickly and does not wipe.

The treated surface can be painted **CO9 REMOVES SILICONE, GLUE, PAINT**

C10 MARKER (RED), (YELLOW), (BLUE), (BLACK)

Breaks down silicon inks, tar, plants resins, glues, mastics and cuts off labels of all types

100% ACRYLIC line marking paint for horizontal and vertical applications. Indicated for factories,

indications of various kinds, industrial floors, on cement, on sand etc...

H222 Extremely flammable aerosol. - H222 + H229 Extremely flammable aerosol. Pressurized container: may burst if heated. - H229 Pressurized container: may burst if heated. - H315 Causes skin irritation. - H319 Causes serious eye irritation. - H336 May cause drowsiness or dizziness. - H410 Very toxic to aquatic life with long lasting effects. - H411 Toxic to aquatic life with long lasting effects.

P101 | f medical advice is needed, have product container or label at hand - P102 Keep out of reach of children. - P103 Read label before use. - P210 Keep away from heat/sparks/open flames/hot surfaces. No smoking. - P211 Do not spray on an open flame or other ignition source. - P251 Pressurized container: do not pierce or burn, even after use. - P264 Wash . . . thoroughly after handling - P271 Use only outdoors or in a well-ventilated area. - P273 Avoid release to the environment. - P280 Wear protective gloves / protective dothing / eye protection / face protection - P302+P352 IF ON SKIN: Wash with plenty of soap and water. - P304+P340 IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. - P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. - P312 Call a POISON CENTER or doctor/physician if you feel unwell. - P332+P313 If skin irritation occurs: Get medical advice/attention. - P337+P313 If eye irritation persists: Get medical advice/attention. - P391 Collect spillage. - P405 Store locked up. - P410+P412 Protect from sunlight. Do no expose to temperatures exceeding 50°C/122°F. - P501 Dispose of contents/container in accordance with applicable regulations.



H222 - H229 - H319 P210 - P211 - P251 - P264 - P280 - P305+P351+P338 -

P210 - P211 - P251 - P264 - P280 - P304+P340 - P312 -

P337+P313 - P410

P410+P412

H222 - H229 - H315 - H336 - H411

H222 - H229 P210 - P211 - P251 - P410+P412

H222 - H229 - H319

P101 - P102 - P210 - P211 - P251 - P264 - P280 -P305+P351+P338 - P337+P313 - P410+P412

H222 - H229 - H319 - P336

P210 - P211 - P251 - P264 - P280 - P304+P340 - P312 -

P410+P412

H222 - H229 - H411

P210 - P211 - P251 - P273 - P391- P410+P412

H222 - H229

P210 - P211 - P251 - P410+P412

(!) (à) (<u>1</u>)

H222 - H229 - H315 - H319 - H411

P210 - P211 - P251 - P280 - P303+P352 - P332+P313 -

P410+P412

(!) (a) (b)

H222 - H229 - H315 - H336 - H410

P210 - P211 - P251 - P264 - P280 - P304+P340 - P312 -

P410+P412

H222+H229-H319-H336

P101 - P102 - P103 - P210 - P211 - P251 - P271 - P405 -

P410+P412 - P501

