



RICREO SPRAY

**Solvent-based color reviving-renewing protector
for all surfaces**



DESTINATION ➔ **Metal surfaces** (including painted ones), **plastics, wood, painted surfaces and gelcoat**. Natural stones and building artifacts of any type and nature, placed both on the facade and on the floorings, indoors and outdoors.

PROPERTIES ➔ **RICREO SPRAY** is a product based on particular **alkyd resins and special additives** dissolved in a solvent mixture, capable of protecting the surfaces on which it is applied and to **renew them and restore their original appearance**.

RICREO SPRAY is capable to **restore the original color and shine** lost over time from surfaces faded due to exposure to atmospheric agents, sunlight and pollutants. The versatility of **RICREO SPRAY** allows it to be applied **both on absorbent materials (such as cotton, wood and stone) and on smooth, non-absorbent or painted materials (such as metal or plastic)**. The product is applicable both indoors and outdoors, **it is UV stable, and does not yellow**. If applied on absorbent materials such as cotton and stone, **it makes them water-repellent and stain-resistant** and prevents the penetration of water, smog, dirt in general and greasy and oily substances. On absorbent materials, **RICREO SPRAY gives a pleasant and noticeable wet look**.

USE ➔ Apply the product **only on perfectly degreased, clean and dry surfaces**. **RICREO SPRAY is ready for use**. Shake the can well and **spray the product from a distance of 10/15 cm, keeping the can tilted 45 degrees**. The product must be applied evenly, leveling it with a soft, non-fraying cloth, removing all excesses. During the application of **RICREO SPRAY**, **the surface immediately picks up color and shine**. In any case, let the surface dry to evaluate the final aesthetic result. If a brighter or more marked effect is desired, **a second coat of RICREO SPRAY can be applied** following the same procedure described above. Horizontal surfaces can be walked on after 12 hours. Avoid using caustic detergents, acids, ammonia or bleach to clean surfaces treated with **RICREO SPRAY**. Always carry out preliminary tests on the surface to be treated in order to avoid possible unwanted effects. After a few years, if necessary, **it is possible to renew the treatment** by applying a further coat of **RICREO SPRAY** on a clean and dry surface.

YIELD ➔ As an indication, **9-10 m² per can**.

TECHNICAL DATA

- ➔ **APPEARANCE:** aerosol / spray can
- ➔ **SMELL:** typical of solvent
- ➔ **ACTIVE CONTENT:** 32 ± 2 %

PACKAGING

1CR501L02 ➔ 12 x 200 ml SPRAY CAN

SPECIFICATIONS ➔ Product based on alkyd resins and special additives in a solvent mixture specifically formulated for the protective and renewing treatment of faded / discolored surfaces (such as **RICREO SPRAY** by CIR). It must regenerate and restore the aesthetic appearance of faded surfaces and renew their color. It must protect the treated surfaces by preventing the penetration of water and greasy and oily dirt and must give a pleasant "wet look". It must be reversible. The product in question must be accompanied by a 16-sections safety data sheet as required by the legislation in force.

WARNINGS

- ➔ Product intended for professional use.
- ➔ Operating temperatures: + 5 ° C / + 35 ° C.
- ➔ Equip the operators as required by current safety regulations.
- ➔ Do not smoke or use open flames during application.
- ➔ Do not apply in conditions of impending rain or full sun.
- ➔ Carefully protect the surfaces for which the product is not intended.
- ➔ Properly ventilate closed rooms while using the product

HAZARD AND PRECAUTIONARY STATEMENTS

HAZARD STATEMENTS "H": H223 Flammable aerosol. H229 Pressurized container: may burst if heated. H304 May be fatal if swallowed and enters airways. H335 May cause respiratory irritation. H336 May cause drowsiness or dizziness. H400 Very toxic to aquatic life. H411 Toxic to aquatic life with long lasting effects. EUH066 Repeated exposure may cause skin dryness or cracking.

PRECAUTIONARY STATEMENTS "P": P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P251 Do not pierce or burn, even after use. P410+P412 Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F. P211 Do not spray on an open flame or other ignition source. P331 Do NOT induce vomiting. P301+P310 IF SWALLOWED: Immediately call a POISON CENTER/doctor/...

CONTAINS: NAFTA (PETROLEUM), HEAVY FRACTION OF HYDROTREATING; HYDROCARBONS, C9-C11, N-ALCANES, ISO-ALCANES, CYCLICS, <2% AROMATIC; HYDROCARBONS, C9, AROMATIC

All information contained in our records correspond to our best knowledge of current techniques and cannot be considered binding or challenging as the real application conditions, verifiable case, may also result in major changes of both practices described above and the results obtained. Perform preliminary tests to determine if the product is suitable for the intended or not. We decline any liability for any damage resulting from improper use or misuse of the product. Do not litter in the environment. This data sheet replaces all previous versions.