



PRODUCT Nº: 1.071

# JV-CLEAN

## **CLEANER FOR GRAFFITI AND PAINT STAINS IN SPRAY**

### **CHARACTERISTICS:**

**JV- CLEAN** is a cleaner for graffiti and paint stains on a variety of substrates such as metal, wood, plastics, ceramics, glass, granite and marble, etc., without affecting the surface. It also removes grease, glue, resins and silicones that are bonded to the substrate. **JV-CLEAN** has a pleasant aroma of orange and emulsified with water allows better drag of paint or dirt.

#### **APPLICATIONS:**

Stain removal of paint, spray graffiti, marker, tar residues, resins and glues residues on a variety of substrates such as metals, glass, bricks, facing bricks, granite and marbles and even porous surfaces painted with resistant paints to solvents, etc. It is also used in removing sticky substances such as glue residues, spots of tree resin, rubber.

### **HOW TO USE:**

Apply with spray upright, a sufficient amount of product to about 15 to 20 cm away to entire stain, keeping the product a few minutes of contact, or clean the stain immediately with a clean cloth. In some cases that it is difficult to remove the product keep the time required to soften the paint stain ensuring that the substrate, especially painted surfaces s not attacked. Then the debris will be removed with water.

### **RECOMMENDATIONS:**

Although there have been numerous tests on different surfaces, and due to the great variety of substrates and surfaces, it is recommended to conduct a test in an inconspicuous place with JV-CLEAN before use to make sure the surface or substrate on which is the paint stain is not damaged by the product.

### **PRECAUTIONS:**

Keep out of the reach of children. Pressurized container. Protect from sunlight and do not expose to temperatures exceeding 50 ° C. Do not pierce or burn even after use. Do not spray on a naked flame or incandescent material. Keep away from sources of ignition flame. No smoking.

### PACKAGING AND STORAGE:

**JV-CLEAN**comes in aerosol with capacity of 650 cc, in boxes of 12 units. Store in cool places not exposed to temperatures above 50 ° C or in direct sunlight. The product thus preserved can be stored for at least a year.

\*\* Theinformationcontained in thissheet, as well as ourrecommendations, both verbal and writtenorbytestsconducted in ourinternallaboratories in externallaboratories, are given in goodfaithbasedonourexperience and test resultswithoutthatserve as a guarantee. Ourrecommendations are notexemptfromtheobligationtolearn more abouttheimplementation of theproductto be used prior totheir use and take pre-testsifthereisdoubtaboutthesuitability of theseforanyworkorapplication. Theapplication, use and handling of ourproducts are beyondour control and thereforeundertheresponsibility of theapplicator. It will be thereforeresponsibility of thepersonwhomakes use of theproductwithouttheobservance of theinstructionsgivenhere \*\*

ED.2012/1