



Technical data Sheet REV 01 of 20.04.2015

# **MOISTURE BLOOM ELIMINATOR**

## **DESCRIPTION:**

Special blend of thinners, formulated to help touch-up applicators. It's the ideal solution to remove grey halos, water and alcohol spots on surfaces varnished with nitro lacquers, defects that can occur in very wet days. Extremely easy to use. High efficiency.

#### CHEMICAL/PHYSICAL CHARACHTERISTICS:

Appearance : Odour : Colour : Density : Hydro solubility : Flammability Point : Self Ignition Temperature : aerosol characteristic clear 1.1 not soluble 23° C closed jar 340° C

### HOW TO USE:

Shake well before use.

This mixture must be applied only in case of superficial defects on lacquering. When finishing a touch-up with the proper Holzspray, or when varnishing with nitro lacquers in highly wet days, sometimes little sots and whitish-greyish halos can appear, due to immiscibility of water in organic solvents.

Moisture Bloom Eliminator, containing medium drying solvents, can re-dilate the lacquer, allowing water to evaporate and so eliminating for good any residual spot.

Spray from a distance of 25-30cm. Avoid local excesses of product. Let the Bloom Eliminator act for 15-30'. Apply more than once in case of extremely intense stains.

### STORAGE:

Keep the product away from flames, sparks or heat sources. Avoid exposure to direct sunlight and do not expose the product to temperatures above 50°C. The storage space must be well ventilated and fresh.

### PACKAGING:

The product is packed in spray cans of 400ml.





## WARNING:

The containers are pressurized. Do not perforate or burn even after use. Do not spray on naked flames or heated materials. In areas that are not ventilated enough there is the possibility of a mixture of explosives. Keep out the reach of children. Do not smoke.

Our technical sheets are complied on the bases of results of our tests. Nevertheless our technical advice is given in good faith, but without a guarantee. Indeed different supports, conditions, applications, installations, dilutions are integrating parts of the final result and often beyond every control. The user must test the supplied products to verify if it is adaptable for his/her needs.

We can guarantee the continuity of the physical and chemical characteristics.