

AIRCOLOR BLENDER

VERSION: 230531

Page:1/2

BLENDING SPRAY

DEFINITION

AIRCOLOR BLENDER is an additive for spray blends mainly focused on the "spot repair" market. Excellent fluidity and ease of application. It allows to optimally integrate the application of varnish / colour in partial paintings. Provides significant time savings in the polishing process.

AIRCOLOR BLENDER has a transversal nozzle allows the direction of application to be adjusted by the output nozzle (horizontal/vertical).

PHYSICAL CHARACTERISTICS

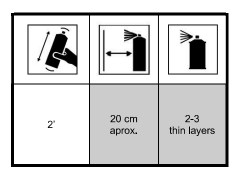
Nature: Special resin
Colour: Transparent
Specific weight: 0,781 kg/l a 20°C
Propellant: Dimethyl ether
Aerosol pressure: 3,8-4,2 bar a 20°C

Temperature resistant: 60 - 80 °C (long exposure) 110 - 120 °C (short exposure)

VOC: 745g/I Application 2004/42/EC - IIB (e) (840) (<840)

APPLICATION METHOD

Briefly shake the spray. Do a spray test. Apply **AIRCOLOR BLENDER** directly after painting (varnish or opaque) in several thin coats and at a distance of approx. 20 cm in the transitional area of the painting. After completely drying, this transient area can be polished to a high shine.



AIRCOLOR BLENDER

VERSION: 230531 Page: 2/2

BLENDING SPRAY

EQUIPMENT CLEANING



SAFETY

Follow instructions on the product label. For more information check the Safety Data Sheet. Compliant with the National Statutory Regulation for Health and Safety at Work and Waste Disposal.

STORAGE

Store the product in a ventilated place far from direct exposure to sunlight. Keep between +15°C and +25°C.

SHELF LIFE

One year in unopened original packaging.

These products are for professional use only. The Safety Data Sheet should be consulted before use and the precautionary warnings on the product packaging should be observed. Its correct use, according to its purpose and respecting its technical and security data, provided in these documents, is the sole and exclusive responsibility of the user. ROBERLO S.A.U declines any liability due to the incorrect use of any product.

The information included in this documentation is based on our scientific and technical knowledge on the date of its issuance. ROBERLO S.A.U reserves the right to modify and/or discontinue all or part of the information at any time and without prior notice. It is the user's responsibility to verify the update of the information. The latest version of this document replaces all previous versions.

All clauses contained herein apply to any future changes or modifications. For any additional technical information please consult with our Customer Service or our Technical Department.