

TALKEN COLOR S.R.L.
Sede e stabilimento:
20025 Legnano (Mi) - Via Don Milani, 15
Tel. 0331.579100 r.a. - Fax 0331.579372
Mecc. 9720178
Email: info@talkencolor.it

www.talkencolor.it

Reg. Imprese di Milano Società n. 04614930156 P. Iva / C.F. 04614930156 Cod. ISO/IVA IT 04614930156 Cap. Soc. € 10.400,00 i.v.

Revised March 4, 2021

## **TECNICAL DATA SHEET**

Code	A0043
Name	Ral color
Nature	ACRYLIC PAINT IN THE ORIGINAL EUROPEAN COLORS

Nominal Content	520 mL
Net Content	400 mL

## **PHYSICAL CHEMICAL CHARACTERISTICS**

PHISICAL STATE	LIQUID PIGMENT
CHEMICAL COMPLEXION	SWIFT DRYING
	ACRYLIC PAINT
SOLUBILITY	WATER INSOLUBLE
DRYNESS	WITHOUT
	DUST:SENSE OF
	TOUCH WITHIN 10
	MINUTES.DEEP
	DRYING WITHIN 24
	HOURS
RESISTANCE	AT LIGHT NO TONE
	VARIATION IN TIME
	NO RESINS YELLOING
	AT ENGINE OILS,
	CLEANINGS & PETROL

**PRODUCT DESCRIPTION**: RAL COLOR, ACRYLIC PAINT is a modern product, created by following the Ral standard.

This item is a product which particularly fits the industry needs.

The chemical formula is the result of a deep chemical research.

It's a product that also fits the bricolage area for the little jobs in everyone's home.

## **TECHNICAL SPECIFICATION:**

High resistant surface Scratch/bump proof High grip High coverage It can be overpainted

**SUPPORTS**: iron, aluminum, glass, plastic, wood, still etc.

**HOW TO USE IT:** sand down the support using n°400 sandpaper. Clean up the surface using alcohol. Turn the can upside and shake it for one minute approximately; spray a couple of times empty. These procedures are really important in order to get the real colour. Spray the paint holding the can at close range (approximately cm. 30).

avoid leaking spraying both undercoat & topcoat.

**untreated metal**: we recommend you to undercoat our product "areosol rust preserver" (A0443 -9041) PRIMER PER METALLI

**plastic**: we recommend you to undercoat our product "areosol plastic primer" (A0443-9040) PRIMER PER PLASTICA

STORAGE: KEEP DRY. DO NOT KEEP UNDER DIRECT SUNSHINE OR ANY OTHER HOTNESS