

# **CATRAMIX** Spray

## DESCRIZIONE PRODOTTO

Bituminous spray paint.

## **CHARACTERISTICS**

- High abrasion resistance
- Excellent corrosion protection and adhesion on metals
- Excellent acoustic insulation
- Elastic
- It seals and waterproofs
- Does not drip on vertical surfaces
- Resistant to atmospheric agents and weak acids
- Not overcoatable

## APPLICATIONS AND USE

Catramix has a thick-elastic consistency, seals in a lasting way and forms a bituminous sheath indispensable for protect any material from mechanical stresses, bumps, stones, anti-freeze salt, water, rust and atmospheric agents. Catramix waterproofs and blocks infiltrations in roofs, terraces, roof tiles, gutters, walls, air vents, etc. Catramix seals holes with of small size and porosity. Catramix is ideal for wood, metal sheets, steel, aluminum, cement and bitumen. Catramix is used in the following sectors: automotive, building sector, agriculture. For optimal processing, the can temperature should be at room temperature. Remove layers of old paint, and make sure the surface to be treated is clean, dry, degreased and with no rust. Protect surrounding objects from the spray mist. Shake the can before use and make a test spray. Apply the product from a distance of approx. 25-30 cm. Remove fresh material with solvent, and mechanically the dried one. After use, turn the can upside down and spray until the valve is clean.

## CHEMICAL / PHYSICAL SPECIFICATIONS

Physical State	Aerosol	
Base	Bitumen, solvent and propellant	
Colour	Matt black	
Odour	Solvent	
VOC content	0,2819 kg/l approx.	
Salt spray test (DIN 50021)	1000 h without rust infiltration with 400 μm dry layer; up	
	to 480 h without rust infiltration with a 200 µ thick layer	
Heat resistance	-25° C to +80° C	
Working temperature	+5° C to +30° C, optimal results at room temperature	
Drying times (20°C, 65% relative humidity)	Dust-free drying: 1 hour and ½ approx;	
	Complete drying after 2 ore and ½ approx.	

#### STORAGE AND HANDLING

Kept in its original container in a cool, dry place, this product maintains its characteristics for at least 10 years, if kept at temperature range between 10°C and 25°C, with max relative humidity at 60%. It's recommended to use the product in ventilate rooms. Keep our of children's range. For further information refer to the safety data sheet of the product.

#### PACKAGING

Description	Size	Product code	Ean code
Spray	500 ml	86810/05	8 027354 868102

The information and recommendations in the publication are to the best of our knowledge, information and belief accurate at the date of publication. Nothing herein is to be construed as a warranty, express or otherwise. In all cases, it is the responsibility of the user to determine the applicability of such information or the suitability of any products for their own particular purpose. For specific characters, please contact Eco Service which distributes ECO SERVICE products. Our Technical Service is at disposition for any information.

Eco Service Srl -36053 Z.I. GAMBELLARA ( VI ) - Tel.+39.0444.649269 r.a

HTTP: //www.eco-servicesrl.it - E-mail: info@eco-servicesrl.it - Fax +39.0444.441190