



W11 – PAVINEUCE CHLORINATED RUBBER

DESCRIPTION:	 Based on resins of chlorinated rubber, pigments and charges of excellent quality, this product has good properties of mechanical and chemical resistance that provide a wide field of application, from application over plaster, concrete, fibrocement to iron, wood etc. However, it is more used in the painting of concrete pavements and in submerged paintings (reservoirs, water tanks). Can have or not a non-slip property.
FEATURES:	 Good resistance to bad weather. Good adhesion. Good mechanical and chemical resistance. Long lasting.
SPECIFICATIONS:	 Density
RECOMMENDED USE:	It main use is for the painting of concrete pavements.
SURFACE PREPARATION:	Concrete surfaces have to be clean, dry, hard and free of badly adhered sands. When applied over iron, these surfaces have to be clean, free of rust and protected with a resistant "ANTICORROSIVE PRIMER". In the case of wood surfaces, these shall be clean, dry and properly sanded, ensuring that the wood pore is open. If there is a need to solve little irregularities and/or to increase the hardness of the surface, to apply Neucemob SP210 – Polyurethane undercoat.
APPLICATION:	To homogenize well the product before to apply. The application is to be realized with a paint-brush or a roller, in 2 to 3 coats properly diluted in spaced out from 6 to 12 hours. The pavement can only be stepped upon 48 to 72 hours after the last coat.





Concerning submerged paintings, only to put water in the reservoirs 7 days after the last coat.

DILUTION:	With "DILUENT 350" in the following proportions:
	1 st coat
COVERAGE:	On average and per coat 7 to 9 m^2 / liter, depending on the concrete porosity.
CLEAN-UP:	With "DILUENT 350" or "CELLULOSE DILUENT NITRO", right after the application.
WARNING:	 Although it isn't a product with a very active smell, it is convenient that the places have a good air renewal. In case of a contact with the skin or with the eyes to wash with plenty of water.
STORAGE	
AND	Packages should be kept properly closed, in good environmental
PACKAGING:	conditions of temperature and humidity, and spend the product on the chronological order of supply.
	Use it, with preference, up to 2 years after its manufactured date, but it can also be used after this date, as long as a good homogenization of the product can be verified.
	It is supplied in packages of 11t, 51t and 20 litres.





Note a) The value of the VOC previously mentioned concerns ready-to-use products, according to the technical specifications that we recommend. We do not take any responsibility for other mixtures made to the product. We draw special attention to all our agents for the responsibility that they take by not respecting what the Directive 2004/42/CE establishes.