

MANHATTAN

TECHNICAL DATA SHEET OF THE PRODUCT

DESCRIPTION	Structural paint with a unique velvet effect pleasing to the eye.
_	The paint is available in two bases:
COLOUR	MANHATTAN LIGHT SILVER MANHATTAN DARK SILVER
METHOD OF STAINING	Can be tinted with Cameleo pigments.
SURFACE PREPARATION	
	coment and coment lime placetors
Unapainted surface	cement and cement-lime plastersconcrete substrates
	It should be seasoned for no less than 30 days, and the substrate humidity should not exceed 4% .
	- substrates reinforced with a glass fiber mesh It should be seasoned for no less than 3 days.
	- gypsum coats
	Allow it to dry completely.
	- gypsum cardboard plates
	Fill the board joints.
	In all the above-mentioned substrates, remember to level out unevenness and cracks, then apply a single primer with CAMEPRIMER P100 primer.
	- paint coatings
Painted surface	They must be strong with good adhesion. Remember to remove dirt, dust, grease stains, glue residues. The entire surface should be roughened with sandpaper, grain size 120 - 150. Smooth out any irregularities in the substrate, then even the whole surface once with the CAMEPRIMER P300 primer.
PRODUCT PREPARATION	The product should be mixed by hand. Then add the Cameleo pigment and mix it thoroughly again in order to make the paint color uniform. When working on surfaces larger than those provided for in the capacity of a unit package, it is necessary to mix the contents of unit packages in one collective package.
APPLICATION	Decorating brush, double trowel.
APPLICATION TECHNICAL DATA	Decorating brush, double trowel.
	Decorating brush, double trowel. Water
TECHNICAL DATA	Water
TECHNICAL DATA Thinner: Specific weight:	Water
TECHNICAL DATA Thinner: Specific weight:	Water 1.12 g/ml
TECHNICAL DATA Thinner: Specific weight: Efficiency to:	Water $1.12 \text{ g/ml} \\ 0.19 \text{ l/m}^2 \text{ (Classic Effect)}$ Efficiency depends on many factors such as porosity and roughness of the substrate
TECHNICAL DATA Thinner: Specific weight: Efficiency to: Practical efficiency:	Water $1.12 \text{ g/ml} \\ 0.19 \text{ 1/m}^2 \text{ (Classic Effect)}$ Efficiency depends on many factors such as porosity and roughness of the substrate and material losses during application.
TECHNICAL DATA Thinner: Specific weight: Efficiency to: Practical efficiency: pH:	Water 1.12 g/ml 0.19 l/m² (Classic Effect) Efficiency depends on many factors such as porosity and roughness of the substrate and material losses during application. approx. 8.7
TECHNICAL DATA Thinner: Specific weight: Efficiency to: Practical efficiency: pH: PRODUCT DRYING TIME	Water 1.12 g/ml 0.19 1/m² (Classic Effect) Efficiency depends on many factors such as porosity and roughness of the substrate and material losses during application. approx. 8.7 At the temperature of 20°C and 50% air humidity.
TECHNICAL DATA Thinner: Specific weight: Efficiency to: Practical efficiency: pH: PRODUCT DRYING TIME Dry to the touch:	Water 1.12 g/ml 0.19 1/m² (Classic Effect) Efficiency depends on many factors such as porosity and roughness of the substrate and material losses during application. approx. 8.7 At the temperature of 20°C and 50% air humidity. 6 hours after application
TECHNICAL DATA Thinner: Specific weight: Efficiency to: Practical efficiency: pH: PRODUCT DRYING TIME Dry to the touch: Hardening:	Water 1.12 g/ml 0.19 1/m² (Classic Effect) Efficiency depends on many factors such as porosity and roughness of the substrate and material losses during application. approx. 8.7 At the temperature of 20°C and 50% air humidity. 6 hours after application 7 days after application
TECHNICAL DATA Thinner: Specific weight: Efficiency to: Practical efficiency: pH: PRODUCT DRYING TIME Dry to the touch: Hardening: CLEANING TOOLS CLEANING AND CARE OF THE	Water 1.12 g/ml 0.19 1/m² (Classic Effect) Efficiency depends on many factors such as porosity and roughness of the substrate and material losses during application. approx. 8.7 At the temperature of 20°C and 50% air humidity. 6 hours after application 7 days after application Warm soapy water. It is possible to clean the surface after 7 days from the end of the full
TECHNICAL DATA Thinner: Specific weight: Efficiency to: Practical efficiency: pH: PRODUCT DRYING TIME Dry to the touch: Hardening: CLEANING TOOLS CLEANING AND CARE OF THE SURFACE	Water 1.12 g/ml 0.19 1/m² (Classic Effect) Efficiency depends on many factors such as porosity and roughness of the substrate and material losses during application. approx. 8.7 At the temperature of 20°C and 50% air humidity. 6 hours after application 7 days after application Warm soapy water. It is possible to clean the surface after 7 days from the end of the full application. Do not use detergents. Clean with soap and water.
TECHNICAL DATA Thinner: Specific weight: Efficiency to: Practical efficiency: pH: PRODUCT DRYING TIME Dry to the touch: Hardening: CLEANING TOOLS CLEANING AND CARE OF THE SURFACE RECOMMENDED PRIMERS	Water 1.12 g/ml 0.19 1/m² (Classic Effect) Efficiency depends on many factors such as porosity and roughness of the substrate and material losses during application. approx. 8.7 At the temperature of 20°C and 50% air humidity. 6 hours after application 7 days after application Warm soapy water. It is possible to clean the surface after 7 days from the end of the full application. Do not use detergents. Clean with soap and water. CAMEPRIMER P100, CAMEPRIMER P300 Application temperature +10°C - +30°C. The minimum temperature of the substrate: +10°C. Maximum substrate temperature: +30°C. Substrate humidity should not exceed
TECHNICAL DATA Thinner: Specific weight: Efficiency to: Practical efficiency: pH: PRODUCT DRYING TIME Dry to the touch: Hardening: CLEANING TOOLS CLEANING AND CARE OF THE SURFACE RECOMMENDED PRIMERS APPLICATION CONDITIONS	Water 1.12 g/ml 0.19 1/m² (Classic Effect) Efficiency depends on many factors such as porosity and roughness of the substrate and material losses during application. approx. 8.7 At the temperature of 20°C and 50% air humidity. 6 hours after application 7 days after application Warm soapy water. It is possible to clean the surface after 7 days from the end of the full application. Do not use detergents. Clean with soap and water. CAMEPRIMER P100, CAMEPRIMER P300 Application temperature +10°C - +30°C. The minimum temperature of the substrate: +10°C. Maximum substrate temperature: +30°C. Substrate humidity should not exceed 4%. Maximum air humidity: 75%. Store in a tightly closed container at a temperature of +5°C - +25°C. Product sensitive to frost. Protect against sunlight. Shelf life: 12 months from the production date in original sealed packaging
TECHNICAL DATA Thinner: Specific weight: Efficiency to: Practical efficiency: pH: PRODUCT DRYING TIME Dry to the touch: Hardening: CLEANING TOOLS CLEANING AND CARE OF THE SURFACE RECOMMENDED PRIMERS APPLICATION CONDITIONS	Water 1.12 g/ml 0.19 1/m² (Classic Effect) Efficiency depends on many factors such as porosity and roughness of the substrate and material losses during application. approx. 8.7 At the temperature of 20°C and 50% air humidity. 6 hours after application 7 days after application Warm soapy water. It is possible to clean the surface after 7 days from the end of the full application. Do not use detergents. Clean with soap and water. CAMEPRIMER P100, CAMEPRIMER P300 Application temperature +10°C - +30°C. The minimum temperature of the substrate: +10°C. Maximum substrate temperature: +30°C. Substrate humidity should not exceed 4%. Maximum air humidity: 75%. Store in a tightly closed container at a temperature of +5°C - +25°C. Product sensitive to frost. Protect against sunlight. Shelf life: 12 months from the production date in original sealed packaging (production date on the packaging).
TECHNICAL DATA Thinner: Specific weight: Efficiency to: Practical efficiency: ph: PRODUCT DRYING TIME Dry to the touch: Hardening: CLEANING TOOLS CLEANING AND CARE OF THE SURFACE RECOMMENDED PRIMERS APPLICATION CONDITIONS STORAGE AND TRANSPORT PACKAGING	Water 1.12 g/ml 0.19 1/m² (Classic Effect) Efficiency depends on many factors such as porosity and roughness of the substrate and material losses during application. approx. 8.7 At the temperature of 20°C and 50% air humidity. 6 hours after application 7 days after application Warm soapy water. It is possible to clean the surface after 7 days from the end of the full application. Do not use detergents. Clean with soap and water. CAMEPRIMER P100, CAMEPRIMER P300 Application temperature +10°C - +30°C. The minimum temperature of the substrate: +10°C. Maximum substrate temperature: +30°C. Substrate humidity should not exceed 4%. Maximum air humidity: 75%. Store in a tightly closed container at a temperature of +5°C - +25°C. Product sensitive to frost. Protect against sunlight. Shelf life: 12 months from the production date in original sealed packaging (production date on the packaging). 1.6 1, 9.6 1 PN-EN 1062-1:2005



MANHATTAN

TECHNICAL DATA SHEET OF THE PRODUCT

VOC	1.8 g/l
VOC category	A/l
VOC limit	200 g/l
COMMENTS	The product should be mixed thoroughly by hand before use. When working on planes larger than those provided for in the capacity of a unit package, it is necessary to mix the contents of unit packages in one collective package. The colors shown in the catalog may differ from the actual colors on the wall. The colors depend on the method of application, texture, gloss, lighting, sunlight, and the types and intensity of other colors in the environment. The conditions of storage, transport and use as well as the end result are beyond our control and therefore cannot constitute a guarantee in the legal sense. The statutory provisions and any rights of third parties must always be observed.
WARRANTY	Cameleo Leśniewicz Gradkowska Spółka Jawna guarantees that Cameleo products are of commercial quality in accordance with the standards declared by Cameleo. Cameleo products are covered by the warranty, provided that they are used in accordance with the instructions contained in the Technical Data Sheet of the Product. Products are not covered by the warranty if they are not used in accordance with the information contained in the Technical Data Sheet of the Product. Liability under this warranty (if the product turns out to be defective) is limited only to the replacement of the product or the refund of the purchase price of the product. This warranty is valid for one year from the purchase of the product.
UPDATE DATE	05-11-2020

caneleo® DECO COATINGS