## TECHNICAL DATA SHEET

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#### sez. 1.0 Technical characteristic

CRILUX is a special, vapour permeable, acrylic primer for porous substrates. The technical characteristics of CRILUX allow it to penetrate deep into the substrate and completely seal the surface. It is ideal for use on powdering surfaces, gypsum screeds and new wall surfaces in general. In accordance to DIN 52 615 and DIN ISO 4624, the product has a low level of odour, is non inflammable and friendly to both humans and the environment.

#### sez. 2.0 Ideal Use

Interior walls.

## sez. 3.0 Surface preparation

Clean the surface to be painted, removing all loose material. With new plasters, ensure that the substrate is thoroughly mature and dry.

## sez. 4.0 Application method

Dilute CRILUX according to the surface conditions and apply using a roller or a brush. In the case of new plasters, make sure that the substrate is thoroughly dry.

## sez. 5.0 Finish

Finishing products of the Paint division OIKOS

sez. 6.0 Technical Characteristic: application

sez. 6.6 Technical Characteristics application		
Dilution	1:3 with drinkable water for surfaces that already have an old coat of	
	paint and for those walls stained by smoke and dirt.	
	1:5 with drinkable water for civil plaster with a normal level of	
	absorption.	
	1:8 with drinkable water for highly absorbent surfaces.	
Yield	20-60 m2/l according to the surface to seal	
Application Tools	Brush or roller	
Application temperature	$+5^{\circ}\text{C} \div +36^{\circ}\text{C}$ (with relative humidity not exceeding 80%)	
Drying time: tack free	1-2 hours (temperature =20°C with relative humidity less than 75%)	
Drying time: fully cured	10-12 hours (temperature =20°C with relative humidity less than	
	75%)	
Drying time: painting over	6-8 hours (temperature =20°C with relative humidity less than 75%)	
Tools cleaning	Water	

sez. 7.0 Technical Characteristic: the product

Composition	Acrylic resins in water dispersion, additives helping pervasion and
	surface consolidation
Specific weight	1 Kg/l ±3%
Ph	5-6
Viscosity	50 +/-5% CPS Brookfield (RVT 20 revs/min. a 25°C)
Storage temperature	+2°C ÷ +36°C. Keep from freezing
Fire reaction	Negative when the product is applied onto a non flammable surface:
	water based material with dry thickness of less than 0,600 mm
Resistance to tear and adhesion	Conforms to norm DIN ISO 4624
Tear test for adhesion evaluation	1.3 N/mm2, breaking point below the range of the paint
Emission limits of Volatile Organic	Classification: A/a; VOC: 1 g/l (max); Limit Phase I (from
Compounds (VOC) according to directive	01/01/2007): 50g/lt, Limit Phase II (from 01/01/2010): 30g/lt
2004/42/CE	

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Packaging	L 1- 4-10 - 20	
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#### sez 8.0 Toxicological data

The product is free of heavy metals such as lead or chrome. It does not contain toxic solvents, aromatics or chlorides. There is no risk of any dangerous polymerisation. The product is considered to be a non dangerous substance if used in the technically correct manner. Normal cautionary measures for the handling of water based paints are advised. No special arrangements are required for the storage, movement and transportation of the product; the containers, residue, eventual spilt material should be cleaned up using absorbent inert material such as sand, soil etc. etc. and then disposed of in accordance with the regional and national regulations in force at that time. Transportation must be carried out in accordance with international agreements

## sez. 9.0 Specifications

#### Note

The company Oikos S.r.l guarantees, to the best of its own technical and scientific knowledge, that the information contained in this technical data sheet is correct. Notwithstanding that indicated above, Oikos takes no responsibility for the results obtained through the use of this product in as much as it is not possible for Oikos to check or control the application method used. For this reason, we recommend that you check carefully that each product chosen, is suitable for each individual use to which it is put.