PRODUCT TECHNICAL AND SAFETY DATA SHEET:



NEFRIT

KGNEFRIT



tel.: +39 736 899238

Created 01/08/2007 Rev. 2 – 12/09/2019 Rev. 3 – 06/06/2024

NEFRIT5 NEFRIT12.5

DESCRIPTION:

Breathable water-based paint for interiors is characterized by good covering power and good white point. Easy to apply with a brush and roller, it has excellent brushability and good yield, ideal for the interiors of private residential environments and public offices.

	CHARACTERISTICS:					
I WAIT	Opaque					
SPECIFIC WEIGHT	NEPHRIT: 1.58 Kg/lt. \pm 0.05 at 20°C (KGNEFRIT: 1.50 Kg/lt. \pm 0.05 at 20°C)					
DRY RESIDUE	60 ± 0.5 % w/w					
WASHING RESISTANCE	Low					
WATER VAPOR PERMEABILITY	High					
DIRT GRIP	Low					
COLOR	White (Colourable with Universal Dyes)					
DRYING	for covering: 6 hours					
(data referred to 20°C and 65% RH)	complete: 48 hours					
PRACTICAL YIELD	9-13 m2 / lt. per coat					
	depending on the absorption of the support					
DILUTION	1st hand: add 30% drinking water					
	2nd hand: add 25% drinking water					
TOOLS						
TOOLS	brush roller spray					
SUPPORTS	civil plaster, plasterboard, fibre cement, stuccoed walls					
JOH TORTS	ervii plaster, plasterboard, libre cerrierit, stuccoed walls					

APPLICATION

PREPARATION OF THE SUPPORT

The substrate must be healthy, dry, clean and consistent, free from damp stains, traces of dirt, grease, mold, etc. Old inconsistent or flaking paint must be removed by brushing or sanding the surface. Imperfections, cracks, flaking must be eliminated and filled with an appropriate filler.

	NEW SUPPORTS				ALREADY PAINTED SUPPORTS			
	PLASTER	HANDS	PLASTERBOARD	HANDS	BREATHABLE OR CRUMBLING	HANDS	WASHABLE WELL ANCHORED	HANDS
FUND	JANTAR	1	REFONDO	1	JANTAR	1		
FINISH	NEFRIT	2	NEFRIT	1	NEFRIT	2	NEFRIT	2

GENERAL WARNINGS

In order not to alter the typical breathable properties of the product, the quantity of base dye must not exceed 20%. Store the product in a cool place and protect from frost. Do not apply the product at temperatures below 5° or above 30° centigrade, with relative humidity above 85% or on walls exposed to wind or sun.