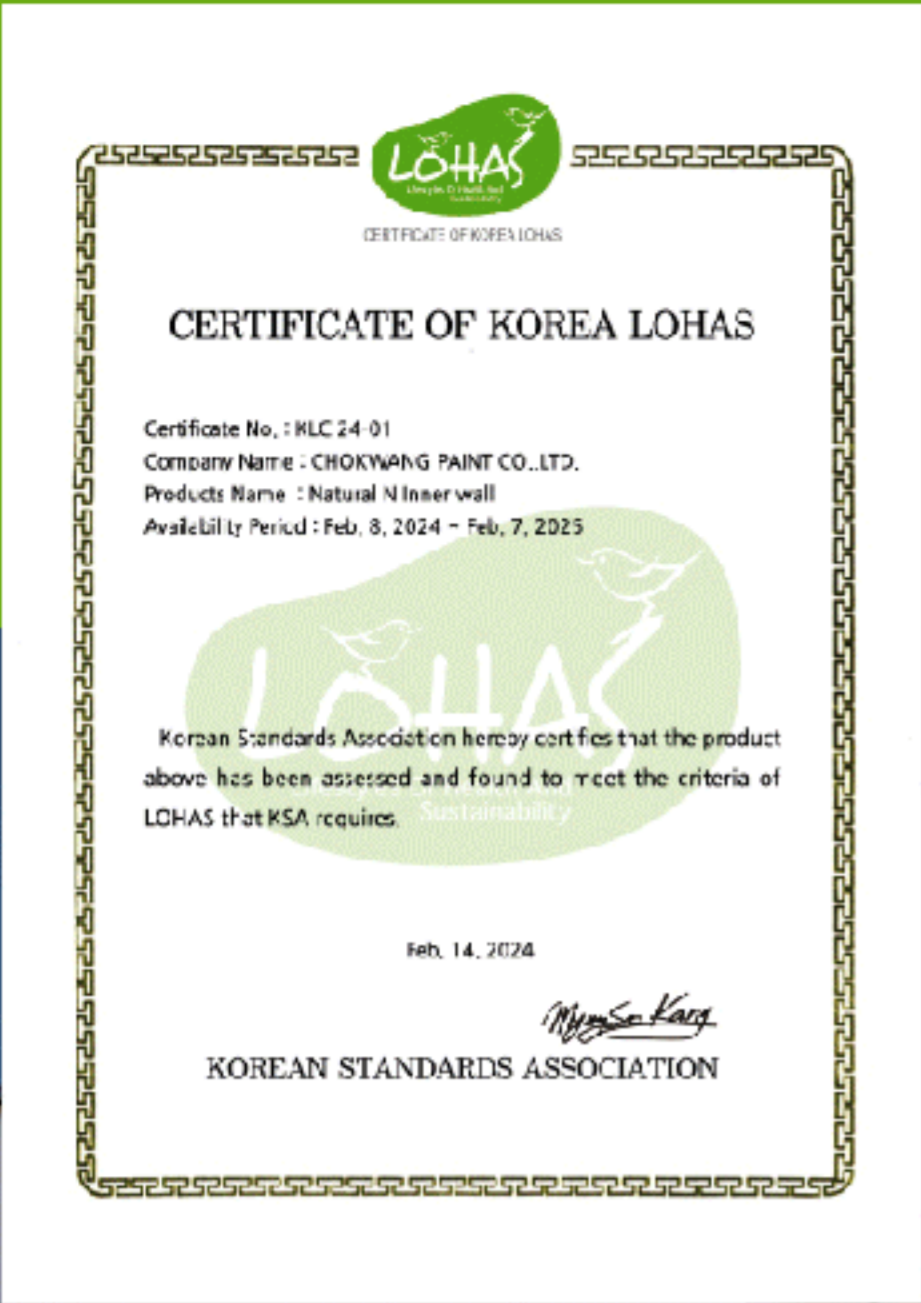




ECO WATER-BASED

GOOD WATER-RESISTANCE · WORKABILITY · ECO-FRIENDLY PAINT





GOOD WATER-RESISTANCE

WORKABILITY

ECO-FRIENDLY PAINT



ECO WATER-BASED



GOOD WATER-RESISTANCE, WORKABILITY, ECO-FRIENDLY PAINT

Nature N EXTERIOR

Good water-resistance, workability, eco-friendly exterior paint

Nature N EXTERIOR is an eco-friendly acrylic emulsion exterior paint which provides very good resistance to alkali, water and scrubbing and excellent workability. It is classified into two grades and it's same property.

uses

Finish coat for building exterior such as concrete, cements mortar and gypsum plaster, etc.



Properties

TYPE	Water based eco-friendly Exterior paint
Color	White
Gloss(60°)	Matt
Solid Volume(%)	34~36(White)
Component	1 component
Recommended Dry Film thickness(μm)	30(1time), 60(2times)
Theoretical Coverage(m ² / l)	5.6~5.8(2times)
Drying Time(20°C)	Dry Hard 1hour
Recoating Interval(20°C)	Min. 2hours



Application Method

Spray, Brush, Roller



Precaution



Avoid coating on rainy, humid day (more than 85%), freezing day (less than 5°C)



Transport at 5~35°C and store away from direct sunlight.



Surface temperature should be at least 3°C or higher than dew point to prevent moisture condensation



Tools used additionally for work must be removed before they dry out. It can be reused only after washing it with water and storing it.



Use as soon as possible after opening, and avoid water when storing. Store undiluted, sealed.



Do not mix with other products.

Nature N INTERIOR

Good water-resistance, washability, workability, eco-friendly interior paint

Nature N INTERIOR is eco-friendly acrylic emulsion interior paint which provides very good resistance to alkali, water and scrubbing and excellent workability. It is classified into two grades and it's same property.



uses Finish coat for building interior such as concrete, cements mortar and gypsum plaster, etc.

Properties

TYPE	Water based eco-friendly interior paint
Color	White
Gloss(60°)	Matt
Solid Volume(%)	33(White)
Component	1 component
Recommended Dry Film thickness(μm)	30(1time), 60(2times)
Theoretical Coverage(m ² / l)	5.5(2times)
Drying Time(20°C)	Dry Hard 1hour
Recoating Interval(20°C)	Min. 2hours



Application Method

Spray, Brush, Roller



Precaution



Avoid coating on rainy, humid day(more than 85%), freezing day(less than 5°C)



Tools used additionally for work must be removed before they dry out. It can be reused only after washing it with water and storing it.



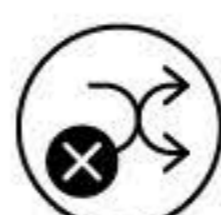
Transport at 5~35°C and store away from direct sunlight.



Use as soon as possible after opening, and avoid water when storing. Store undiluted, sealed.



Surface temperature should be at least 3°C or higher than dew point to prevent moisture condensation



Do not mix with other products.



www.ckpc.co.kr

CHOKWANG HEAD QUARTER

148 Samdeok-ro 5(o)beon-gil, Sasang-gu, Busan, 46909, Republic of Korea
+82-51-304-7701

CHOKWANG INDONESIA (Office)

Komplek Bekasi Town Square Blok E-18, Jl. Cut Mutia No. 1-2, RT.003/RW.009
Kel. Margahayu, Kec. Bekasi Tim., Kota Bekasi, Jawa Barat 17113- Indonesia

CHOKWANG INDONESIA-WAREHOUSE

Kawasan Industri Jababeka Tahap 3, Blok B 2 C Jl Tekno 1, Jababeka, Cikarang,
Bekasi 17550 Indonesia

- 임정식 이사 TEL : + 62-812-1000055 · 유준석 이사 (WA) TEL : + 62-811-1225670
- Mr. Johan Arif Pratama TEL : + 62-853-7777-1122