



—
Feel Difference
By Nano Technology

—
**Nano
Shark
Sepehr**

WWW.NANOSHARKCO.COM

PAINTING

NSS110

INTERIOR PAINT

This one-component paint is based on a resin which is exclusively designed for this application in Nano Shark company and can be diluted using different solvent including oil thinners.

Due to high resistance to acidic-basic solution, humidity and UV radiation, this paint can be applied on interior spaces which are made from cement, concrete, plasters or brick. The unique coverage (HCS : High Coverage System) and faster drying time (FPS : Fast Paint System) which reduce the time of operation, can be an advantage over the alkyd paints.

- Quick drying paint even in high humidity or low temperature
- High resistance to UV radiation and humidity
- Abrasion Resistance
- High adherence to the surface and no flaking or detachment from the surface
- High stability during washing using acidic or basic solution.
- One-component ready to use paint
- Using new type of resin
- Easy application using different instruments including brush sprays and roller



NANO
HARK

WWW.NANOSHARKCO.COM

NSS110

INTERIOR PAINT



Technical Data

Color	Colorful
Shine	Semi-matte
Component elements	one
Coverage	Up to 37 m ² per Gallon
Surface drying time	Less 20min(ASTM D1640)
In depth drying time	Less 3hr(ASTM D1640)

Compare with other paints

Type	Coverage for each kilogram	Drying time in humidity / low temperature	Stability in humidity	Brushability
Acrylic paint	4-5 m ²	High/High	3-5 years	Medium
Alkyd paint	8-9 m ²	Medium/High	Less than 4 years	High
NSS-110	9-10 m ²	Low/Low	7-10 years	High



SUPERHYDROPHOBIC EXTERIOR NANO PAINT & COATING



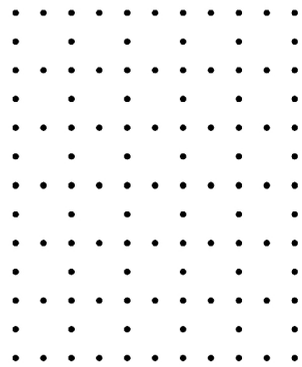
Nanoshark super hydrophobic paint and coating are new revolution in painting industry. To strengthen the resistance and durability of paint, exterior facades can be painted with this one component, self cleaning paint.



www.nanosharkco.com
Support@nanosharkco.com

SUPERHYDROPHOBIC EXTERIOR NANO PAINT & COATING FEATURES

- **Self-cleaning paint Coating**
- **Abrasion Resistance**
- **Dissolves in a number of solvents, including oil thinners**
- **Great endurance to harsh environments, due to super hydrophobicity .**
- **High adherence to plasters, cements, concrete, metal, break and cement boards and no flaking or detachment from the surface**
- **One-component ready to use paint using no Alkyd resin**
- **High stability during acid rains or sudden environmental changes**
- **Easy application using different instruments including brush sprays and roller**
- **Quick drying paint even in high humidity or low temperature**





COLOR CHART

INTERIOR & EXTERIOR PAINT





COLOR CHART

INTERIOR & EXTERIOR PAINT

									
141	148	144	147	143	149	145	146	171	172
									
106	161	166	165	162	168	107	150	152	156
									
159	153	154	155	157	158	151	100	199	

PAINTING

ADVANCED NANO PAINT

Nano Shark Sepehr

WWW.NANOSHARKCO.COM

