

NATIONAL SHIELD EXTREME SILK DECORATIVE COATINGS

TECHNICAL DATA SHEET

NATIONAL SHIELD EXTREME SILK

PRODUCT DESCRIPTION	National Shield Extreme Silk is an infrared (IR) heat reflective 100% pure acrylic exterior water based topcoat, to withstand the harsh tropical weather condition. It is formulated with excellent UV protected colours and allows the colours to stay true for a longer period of time. It reflects the heat-producing region of the infrared radiation ranges in sunlight, by its temperature reduction technology. It protects concrete from carbonation (anti carbonation coating) and remains protected from algae and fungus. It offers moisture barrier and vapour permeable properties with very low dirt pick up. It has low VOC and is highly washable. It is free from any harmful chemicals. It contains anti fungal and anti bacterial additives.

	National Shield Extreme Silk is recommended for exterior application, suitable for
RECOMMENDED	the buildings to remain cooler during hot climates by reducing the surface
USES	temperature. It improves thermal comfort conditions of houses, industrial and
	residential buildings. It is the best option for those who believe in caring for the
	environment and durability of the building.

TECHNICAL DATA

COLOUR, DRY FILM	As per National shade card
FINISH, DRY FILM	Smooth, Silk
VOLUME SOLIDS (ASTM D2697)	$40 \pm 2\%$
SPECIFIC GRAVITY	1.35 ± 0.04
THEORETICAL SPREADING	$13.3 - 10.0 \text{ m}^2/\text{lit.}$
RECOMMENDED DFT (DRY FILM)	30 – 40 microns/coat
RECOMMENDED WFT (WET FILM)	75 – 100 microns/coat
FLASH POINT	Water based

DRYING TIME

Drying time @ 30°C (Temperature, humidity, air movement, film thickness and number of coats all affect the drying time).

TOUCH DRY	1 -2 hrs.
HARD DRY	3 – 4 hrs.
DRY TO OVERCOAT	2 hrs.(minimum)

www.national-paints.com

ISO 9001 & 14001 OHSAS 18001 CERTIFIED FACTORY



NATIONAL SHIELD EXTREME SILK DECORATIVE COATINGS

TECHNICAL DATA SHEET

ADVANTAGES

	100% pure acrylic, higher solar reflectivity, reduces surface
NATIONAL SHIELD	temperature and cooling the interiors of building, reduces energy
EXTREME MATT	consumption, excellent UV protection, long lasting exterior colour
	performance, anti carbonation property, highly washable and durable,
	very low dirt pick up, moisture barrier and vapour permeable.

APPLICATION INSTRUCTION

SURFACE PREPARATION	Before application, the surface should be sound, clean and free from oil, grease, loose particles, dust, etc. Any defects on the substrate should be rectified before starting painting. Application can be done by the recommended application methods.
---------------------	---

APPLICATION DATA

APPLICATION METHODS	Spray: Airless spray or conventional spray. Roller: Possible. Brush: For corners and edges.
CLEANING/THINNING	Water
THINNER (VOLUME)	Maximum up to10 -15% (depends on method of application)
CNVENTIONAL SPRAY	Possible
AIRLESS SPRAY REQUIREMENTS	Pressure: 2100 psi Nozzle: $0.021 - 0.027$ ". Angle of spray: $65^{0} - 80^{0}$

SYSTEM

RECOMMENDED SYSTEM (To be applied on prepared surface)	1. National Acrylic Primer W.B / 1.National Shield Alkali Resistant Primer	1 coat
	2. National Shield Extreme Silk	2 coats

ADDITIONAL DATA

SHELF LIFE @ 30°C 18 months, in original sealed container, with proper storage conditions	5.
--	----



TECHNICAL DATA SHEET

HEALTH & SAFETY

	Generally, most of the water base paints are quite safe to handle with due precautions. As a general rule, avoid skin and eye contact by wearing overalls, gloves, goggles, and mask etc.
SAFETY PRECAUTIONS	Spillage on skin should immediately be removed by thorough washing with water and soap or suitable cleaner. Eye should be flushed with fresh water. Avoid inhalation of vapours and paint mist by wearing suitable mask. In the event of ingestion and eye contact, seek medical attention immediately. Painting must be carried out in well-ventilated area. Local safety regulations to be followed.

STORAGE & HANDLING

STORAGE	Store the paint in proper storage conditions as per the local regulations. Keep the paint container in sealed condition under shed, away from direct sunlight and extreme temperatures. Do not keep paint material near to any ignition sources. Do not put back the half or unused material back in original container, containing the supplied paint, to avoid contamination. Handle with care. Stir well before use.
---------	--

NOTE: We warranty only the quality of our product and this data sheet is based on results obtained from experience and tests. We reserve the right to change data without prior notice. For surface preparation, safety details refer specifier and safety data.

This data sheet supersedes all previous issued. Issued: 0719