



TECHNICAL DATA SHEET FOR

NIPPON ATOM

DESCRIPTION Nippon Atom is an interior & exterior paint with a low sheen, washability,

good covering and resistance to alkali and fungus. It is suitable for all normal interior & exterior masonry surfaces including brickwork, plaster, cement,

asbestos and wallboards.

TYPE Pure acrylic wall paint

COLOUR Brilliant White & colors

FINISH Low sheen

USES It is suitable for all normal interior & exterior masonry surfaces including

brickwork, plaster, cement, asbestos and partitioning boards.

FEATURES Low sheen emulsion

Washable & fungi resistant

Fashionable colours

APPLICATION DATA

METHOD Roller , brush, air and airless spray

THEORETICAL COVERAGE Interior 16 - 19 m²/liter at dry film thickness of 40 microns

Exterior 15 - 17 m²/liter at dry film thickness of 40 microns

(Based on white colour) The Actual coverage will depend on the surface texture

& application method

DILUTION Use clean water

Brush or Roller – 25-30 % max Air spray - 40% max Airless spray - 40% max

SURFACE PREPARATION The Surface must be very clean as dry as possible and free from all defective

or poorly adhering material, dirt, grease or wax and rubbed down using a suitable abrasive paper and dusted off.

Treat any area affected by fungi or algae with Nippolac Anti – fungus solution.

If surfaces remain powdery or suffer from alkali attack after thorough

preparation, seal with one coat of an appropriate primer.

For New cement surfaces, apply Nippolac Alkali resistance primer before the

Nippon Atom application.

DRYING TIME Touch Dry 30 minutes at 30 °C \pm 2 °C and RH 65 % \pm 5%





TECHNICAL DATA SHEET FOR

NIPPON ATOM

Hard Dry- 1 hour at 30 °C \pm 2 °C and RH 65 % \pm 5%

OVERCOATING TIME 2 hours minimum based on normal conditions

RECOMMENDED PAINTING SYSTEM

1 coat of Nippolac Acrylic Filler or Nippolac Acrylic Wall Filler or Nippolac Alkali Resistance Primer or Nippolac Elastomeric Crack Bridging Wall Primer or

Nippon Vililex 2000 2 coats of Nippon Atom

Product	Thinner	Dilution % (by Vol)	Application viscosity (KU)	Recoating Period (hrs)
Interior Surfaces 1.1 Nippolac Acrylic Filler, Nippolac Acrylic Wall Filler, 1.2 Nippon Vililex 2000 Exterior Surfaces 2.1Nippolac Alkali Resistance Primer, Nippolac Elastomeric Crack Bridging Wall primer 2.2 Nippon Vinilex 2000	Clean water	1.1 - 30 Max 1.2 - 10 Max 2.1 - 30 Max 2.2 - 10 Max	60- 65	2 hrs
Nippon Atom	Clean water	Max 30	65 -70	2 hrs

CLEANING All equipment should be cleaned with water immediately after use.

GENERAL INFORMATION

SOLID CONTENT 54.0 ± 1.% by weight (Based on white colour)

SPECIFIC GRAVITY 1.30 ± 0.10 (Based on white colour)

PACKING 1 ltr, 4 ltr, 10ltr, 20 ltr & 200 ltr

SHELF LIFE Up to 3 years in a tightly sealed container

STORAGE Store in secure dry conditions inaccessible to children and animals. Containers

should be kept tightly closed during storage. Avoid spillage and contamination. Do not empty into drains or water courses. The remaining paint should be kept

in a properly sealed container.





TECHNICAL DATA SHEET FOR

NIPPON ATOM

PRECAUTIONS

Ensure good ventilation during application and drying of paint. Avoid direct contact with sensitive skin. Use appropriate personal protective equipment.

The information given is intended to give a description of the product performance under specific test conditions. Nevertheless, we cannot assume any responsibility for the use of it since circumstances under which the products are applied in practice are subjected to many variations. We reserve the right to alter the given data without notice

Enquiries Contacts:

Nippolac Towers, 69A, Buthgamuwa Road, Rajagiriya, Sri Lanka. Phone +94-114-600400

Fax +94-112-866751 E-mail: colombo@nipponpaint.lk Web: www.nipponpaint.com.lk