

खुशियाँ आपकी, रंग हमारे

RAJYOG CARE

Water Proofing Solution

An ISO 9001: 2015 Company

DAMP SHEATH

EXTERIOR COATING

Upto 03 year water-proofing

warranty.

08 Degree

celsius surface temperature reduction.

- It is made from elastomeric emulsion with acrylic fiber.
- Rajyog damp sheath exterior coating provides thick and durable water-proof membrabe.
- It is made from quality elastomeric polymers which provide long lasting water-proofing and crack bridging benefits.
- Best in class benefits.
- Strong bonding on all plasters and cement surfaces.

Direction For Use

- New plasters should be allowed to dry for minimum of 30
- Surfaces should be clean from dust, grease and loose paints before coating.
- If required use Jet spray machine or vaccum cleaners to clean surface thoroughly.
- · Fill cracks upto 3 mm by Rajyog Crack Seal. Fill bigger cracks with cement mortars.
- Do not apply Coatings during rains or high temperatures.
- Apply coatings on parapet walls also for better results.

Application Process

Vertical Walls

- Apply 1st coat of Rajyog Damp sheath exterior coating (10% volume / 100 ml water to 1 ltr damp sheath).
- Apply 2nd coat of Rajyog Damp sheath without dilution.

Coverage



Areas of Application



Exterior vertical



Terrace

Pack Available In











Horizontal Walls

- Apply 1st coat of Rajyog Damp sheath diluted with water in the ratio of 3:1 as a self priming coat.
- Apply 2nd perpendicular coats of Rajyog Damp sheath coating without dilution of water.
- Apply coating on complete terrace surface including parapet walls.

Vertical Surface (2 coats)	2 coats Effective Coverage	\rightarrow	08 Sq.mtr/lrt - 08.25 Sq.mtr/ltr/coat
		\rightarrow	4.15 sq.mtr/ltr
Horizontal Surface (1 + 2 coats)	1st self priming coat	\rightarrow	4.7 Sq.mtr/ltr
	2nd coat	\rightarrow	3.25 sq.mtr/ltr
	3rd coat	\rightarrow	3.25 sq.mtr/ltr

Precaution: Do not apply coating when raining or high temperature. Shelf Life: Best before 36 month from Mfg.