TECHNICAL AND SAFETY SHEET

PRODUCT AND COMPANY IDENTIFICATION

Product Name: MAX STRETCH ELASTOMERIC COATING

Use: Water based elastomeric coating for concrete surface. Can be used on

horizontal and vertical surfaces.

Company Name: New Giri Paints

Survey Number 132, Ghoti-Sinnar Highway,

At Post: Pandhurli. Sinnar. Nashik.

India. 422502

Phone: +91 9404513360

PRODUCT BENEFITS

Max Stretch is an elastomeric coating for concrete surfaces, offers good adhesion, leveling, flow, opacity and coverage.

Its elastomeric properties assist water repellency and crack bridging that results in water proofing. The dry film gives excellent sheen and adds to the aesthetics of the building.

SURFACE FINISH

Smooth. High sheen.

AVAILABLE PACKS

1 Ltr, 4 Ltr, 20 Ltr, 200 Ltr.

THINNING

Add upto 100 ml water to 1 ltr of Max Stretch when using on horizontal surfaces. Add upto 200 ml water to 1 ltr of Max Stretch when using on vertical surfaces.

Thinned paint to be used within 24 hours.

COVERAGE

For horizontal surfaces

Around 35 sq.ft. per ltr. for 2 coats of coating

For exterior vertical surfaces

Around 40 sq.ft. per ltr. for 2 coats of coating

PHYSICAL PROPERTIES

Touch dry: 30 min

Appearance: Viscous liquid

Viscosity: 30 seconds (Ford Cup)

pH: 8-10 Solids content: 52%

APPLICATION PROCESS

Clean the surface for dirt, dust, grease, loose material.

Apply one coat of New Giri Paints recommended primer.

After 4 hours apply 2 coats of Max Stretch with a gap of minimum 4 hours between 2 coats of paint.

POST PAINTING MAINTENANCE

Wash / clean the surface for fungal or algae growth and dirt at an interval of six months.

HANDLING AND STORAGE

- Skin Contact: Wash contacted area with soap and water

- Eyes: Rinse eyes with plenty of water. Seek medical advice if

irritation persists

- Ingestion: Get medical attention

- Not flammable

- Store in dry area out of direct sunlight.

- Avoid contaminating waterways, drains or sewers

- This material is not classified as hazardous

^{*} Actual coverage may vary depending on application process, surface roughness.