# Waterproofing



नए भारत की नई ताकत



#### Sunkoll Terrace Guard®

Sunkoll Terrace Guard is a heavy-thickness elastomeric waterproofing and heat retention compound.

**How to use:** First coat: Sunkoll SBR Acrylic Polymer

**Second coat:** Mix 20% water in Sunkoll Terrace Guard **Third Coat:** Sunkoll Terrace Guard (Brush Application)

**Usage:** Can be applied on slab, cement sheet and vertical

**Coverage:** surface.

**Advantages:** waterproofing, UV Resistant and heatproof.

**Packing:** Available in 1, 5, 10 and 20 kg.



## **Sunkoll Terrace Guard Flexy**

Sunkoll Terrace Guard Flexy is a UV resistant compound with acrylic fiber water proofing and heat retention.

**How to use:** First coat: Sunkoll SBR Acrylic Polymer + Primer

**Second Coat:** Mix 20% water in Sunkoll Terrace Guard Flexy **Third Coat:** Sunkoll Terrace Guard Flexy (Brush Application) To make terraces, cement sheets, vertical surfaces waterproof

**Usage:** To make terraces, cement sheets, vertical surfaces **Advantages:** - Being rich in fiber prevents cracks from opening

- Being rich in fiber prevents cracks from opening due to surface vibration.

- Being UV resistant as well as white makes the terrace temperature -5 degree.

- Being acrylic beige creates long lasting waterproofing.

**Packing:** Available in 1, 4, 10 and 20 liters



## **Sunkoll 2-Compound**

Sunkoll 2-Compound Acrylic Polymer Modified is a high quality waterproofing coating compound.



**How to use:** Apply 1 kg Liquid in 2 kg powder before laying tiles on

the surface. Mix the liquid and make a slurry. Clean the surface with water and apply the first coat, let it dry for 4 to 6 hours, then apply the second coat but be careful to apply the first coat and the second coat in a crosswise

direction for good results.

**Usage:** on the outside slab, on the balcony and on the floor,

**Advantages:** inside the water tank

**Packing:** 3 kg. (2 kg powder + 1 kg liquid) 15 kg (10 kg powder + 5 kg liquid)



### Sunkoll Green SBR®

Sunkoll Green SBR is an ammonia free eco-friendly product.

Which contains 50% solid container. So that using it generates

a heavy film. Which is waterproofing for a long time.

**How to use:** Mix 2.5 liters of water, 1 liter of Sunkoll Green SBR and

5 kg. Cement and apply with brush.

**Usage:** Agassi, bathroom, water tank, for waterproofing, for

attaching new-old concrete

**Advantages:** Being ammonia free eco-friendly keeps the health of

the applicant good.

**Packing:** Available in 500 g, 1, 5, 10 and 20 kg.



## **Sunkoll Bond Repair**

Sunkoll Bond Repair is a multipurpose bonding agent for waterproofing as well as repair based on 44% styrene butadiene rubber.

How to use: Mix 2.5 liters of water, 1 liter of Sunkoll Green SBR and

5 kg. Cement and apply with brush.

**Usage:** New-old RCC. Can be used for connection,

for waterproofing, for repairing, as well as in plaster.

**Packing:** Available in 150, 500 g, 1, 3, 5, 10 and 20 kg.



## **Sunkoll SBR Acrylic Polymer**

Sunkoll SBR Acrylic Polymer is a waterproofing and multipurpose bonding agent. How to use:



**How to use:** First coat: 1 kg. Sunkoll SBR Acrylic Polymer + 3 kg.

Cement + 2nd. Water

**Second coat**: 1 kg. Sunkoll SBR Acrylic Polymer + 2 kg. Cement + 0.5 l. Water can be used from brush application.

**Usage:** For terrace waterproofing, for cement tank repair, for

plaster use, in the joints of tiles, as admixtures.

**Advantages:** Waterproofing and UV. For resistant **Packing:** Available in 500 g, 1, 5, 10 and 20 kg.



### **Sunkoll Wallsil**

Sunkoll Wallsil is a silicone base water repellent and waterproofing agent.

**How to use:** Sunkoll Wallsil is a ready-to-use product. Clean the

surface from dust, oil and grease then apply with a brush, roll and spray. Do not buff after applying Sunkoll Wallsil. But remember not to apply in the sun.

**Usage:** Cement plaster (outside / inside), RCC, foundation,

paver block, fiber cement seat and outside / inside

painted wall

**Coverage:** 30 to 50 feet per liter

**Advantages:** Makes the wall water repellent. **Packing:** Available in 1, 5, 10 and 20 kg.

# Sunkoll Wall Sil (S-290)

Sunkoll Wall Sil (S-90) is a solvent base water repellent agent.

**How to use:** Sunkoll Wall Sil (S-290) is a ready to use product. Clean

the surface from dust, oil and grease then apply with brush, roll and spray, do not buff after applying Sunkoll Wall Sil (S-290). But remember not to apply in the sun. Avoid flammable substance during application as it is solvent based.

**Usage:** To make the surface of heritage buildings water repellent,

cement plaster, paver block, R.C.C. Work to create a water

repellent property 30 to 50 feet per liter

**Advantages:** Makes the surface of the wall water repellent.

**Packing:** Available in 1, 5, 10 and 20 kg.

Coverage:





## **Sunkoll Crack Packr**

Sunkoll Crack Packr is an acrylic fiber base crack supplement.

**How to use:** Take out as many ingredients as you can use in

20 minutes and use them to fill the cracks.

**Usage:** To fill in the cracks inside / outside the wall

- Being elastomeric, it prevents cracks from opening due

to vibration.

- Being a ready-to-use product, it does not have stain and

can be applied on other cemented surfaces.

- It is U.V. Resistant Can also be applied on all moist

places. (Where there is no running water)

**Packing:** Available in 300g, 800g, 4kg.



Usage:

### **Sunkoll Lob Ster Wall PRIMIER**

Sunkoll Lob Ster Wall Primier is an acrylic water base Exterior Dump Protect Primier

**How to use:** Before applying Sunkoll Lob Ster Wall Primier,

clean the wall evenly, then mix the right amount of water and apply it on the wall with a brush / roll.

Used before painting inside / outside the wall.

**Advantages:** Being acrylic bases increases the coverage in water-

Dump proof and color work.

**Packing:** Available in 1, 4, 10 and 20 liter tins