

Name	CORROSTOP-15 – 4 IN 1 CORROSION INHIBITING
	CONCRETE ADMIXTURE
Manufactured by	M/s. LAAL CHEMICALS,
	Plot No. 20, Sri Suyambulingam Nagar, Annex
	II, Vadaperumbakkam, Madhavaram
	CHENNAI - 600066.
	Tamil Nadu, India
	PHONE NO. +91-63693 77109 / +91-99529 60458
2. INFORMATION ON INGRE	EDIENTS
1) Bio degradable Chemical	
2) Caustic Soda	
3) Silica & Allied	
4) Coloring Agent	
3. HAZARDS IDENTIFICATIO	N
Non-Hazardous, non-flammab	le, Non-Toxic
	he clip use plants of water and wash. This is the first aid Seals media
<ol> <li>In case of any spillage on t attention if required.</li> <li>In case anyone swallows, r</li> </ol>	make him to drink plenty of water immediately without any delay. This is attention if required. It is advisable not to handle this product by any
<ol> <li>In case of any spillage on t attention if required.</li> <li>In case anyone swallows, r the first aid. Seek medical wounded persons or persons</li> </ol>	make him to drink plenty of water immediately without any delay. This is attention if required. It is advisable not to handle this product by any ons having skin injuries
<ol> <li>In case of any spillage on t attention if required.</li> <li>In case anyone swallows, r the first aid. Seek medical wounded persons or persons</li> <li>FIRE FIGHTING MEASURES</li> </ol>	make him to drink plenty of water immediately without any delay. This is attention if required. It is advisable not to handle this product by any ons having skin injuries
<ol> <li>In case of any spillage on t attention if required.</li> <li>In case anyone swallows, r the first aid. Seek medical wounded persons or persons</li> <li>FIRE FIGHTING MEASURES</li> <li>Flammability</li> </ol>	make him to drink plenty of water immediately without any delay. This is attention if required. It is advisable not to handle this product by any ons having skin injuries <b>S</b>
<ol> <li>In case of any spillage on t attention if required.</li> <li>In case anyone swallows, r the first aid. Seek medical wounded persons or perso</li> <li>FIRE FIGHTING MEASURES</li> <li>Flammability</li> <li>Extinguish Using</li> </ol>	make him to drink plenty of water immediately without any delay. This is attention if required. It is advisable not to handle this product by any ons having skin injuries <b>S</b> Product is inflammable
<ol> <li>In case of any spillage on t attention if required.</li> <li>In case anyone swallows, r the first aid. Seek medical wounded persons or perso</li> <li>FIRE FIGHTING MEASURES</li> <li>Flammability</li> <li>Extinguish Using</li> <li>Do NOT Use</li> </ol>	make him to drink plenty of water immediately without any delay. This is attention if required. It is advisable not to handle this product by any ons having skin injuries <b>S</b> Product is inflammable NA
<ol> <li>In case of any spillage on t attention if required.</li> <li>In case anyone swallows, r the first aid. Seek medical wounded persons or perso</li> <li>FIRE FIGHTING MEASURES</li> <li>Flammability</li> <li>Extinguish Using</li> <li>Do NOT Use</li> <li>Hazards present in case of fire</li> </ol>	make him to drink plenty of water immediately without any delay. This is attention if required. It is advisable not to handle this product by any ons having skin injuries S Product is inflammable NA N/A
<ol> <li>In case of any spillage on t attention if required.</li> <li>In case anyone swallows, r the first aid. Seek medical wounded persons or perso</li> <li>FIRE FIGHTING MEASURES</li> <li>Flammability</li> <li>Extinguish Using</li> <li>Do NOT Use</li> <li>Hazards present in case of fire</li> <li>Precautions for fire-fighters</li> </ol>	make him to drink plenty of water immediately without any delay. This is attention if required. It is advisable not to handle this product by any ons having skin injuries  S Product is inflammable NA N/A N/A None None None None
<ul><li>attention if required.</li><li>2) In case anyone swallows, r</li><li>the first aid. Seek medical</li></ul>	make him to drink plenty of water immediately without any delay. This is attention if required. It is advisable not to handle this product by any ons having skin injuries  S Product is inflammable NA N/A N/A None None None None
<ol> <li>In case of any spillage on t attention if required.</li> <li>In case anyone swallows, r the first aid. Seek medical wounded persons or perso</li> <li>FIRE FIGHTING MEASURES</li> <li>Flammability</li> <li>Extinguish Using</li> <li>Do NOT Use</li> <li>Hazards present in case of fire</li> <li>Precautions for fire-fighters</li> <li>ACCIDENTAL RELEASE ME</li> </ol>	make him to drink plenty of water immediately without any delay. This is attention if required. It is advisable not to handle this product by any ons having skin injuries S Product is inflammable NA N/A None None ASURES
<ol> <li>In case of any spillage on t attention if required.</li> <li>In case anyone swallows, r the first aid. Seek medical wounded persons or perso</li> <li>FIRE FIGHTING MEASURES</li> <li>Flammability</li> <li>Extinguish Using</li> <li>Do NOT Use</li> <li>Hazards present in case of fire</li> <li>Precautions for fire-fighters</li> <li>ACCIDENTAL RELEASE ME</li> <li>Precautions</li> </ol>	make him to drink plenty of water immediately without any delay. This is attention if required. It is advisable not to handle this product by any ons having skin injuries  S Product is inflammable NA N/A N/A None None CASURES Wear suitable protective clothing, gloves and eye/face
<ol> <li>In case of any spillage on t attention if required.</li> <li>In case anyone swallows, r the first aid. Seek medical wounded persons or perso</li> <li>FIRE FIGHTING MEASURES</li> <li>Flammability</li> <li>Extinguish Using</li> <li>Do NOT Use</li> <li>Hazards present in case of fire</li> <li>Precautions for fire-fighters</li> <li>ACCIDENTAL RELEASE ME</li> </ol>	make him to drink plenty of water immediately without any delay. This is attention if required. It is advisable not to handle this product by any ons having skin injuries  S Product is inflammable NA N/A N/A None None ASURES Wear suitable protective clothing, gloves and eye/face protection.

Avoid contact with eyes and skin. Wear suitable protective clothing, gloves and eye/face protection. If working solution used by spray, do not breathe any mist or spray. Do not eat or drink when using the product. Wash hands after use. Store it under closed sun shade.



8. EXPOSURE CONTR				
Engineering Controls		Exhaust ventilation if working solution used by spray		
Protection of Eyes		Safety glasses, goggles or face mask.		
Protection of Skin		Rubber or PVC gloves.		
9. PHYSICAL & CHEN				
		emon Yellow		
Odor				
		Odorless 12.0 as per test method IS 9103:1999		
Solubility in Water		Very easily soluble in water		
		1:17 +/-0.02		
Relative Density Chloride Ion Content		1:17 +/-0.02 Less than 0.2 %		
Viscosity		12 Seconds (Ford cup No. 4)		
Dosage Range		1.5 Liters per cubic meter of concrete (Do not exceed 2.0 kg / Cum)		
Compatibility		Compatible with all types of cement		
Flash Point		Above 100 degrees Celsius		
Combustible / Flammable		No		
Mixing		Mechanical		
		Refer to Laboratory test results		
		Nil		
		NI		
		5 years from the date of manufacturing		
Storage		in a normal shelter		
5		e Lemon Yellow		
10. STABILITY & REA				
Conditions to Avoid:		Stable		
Materials to Avoid:		None		
Decomposition Products		NA		
11. TEXICOLOGICAL I	NFORMATIO	N		
Eyes	Causes Irr	Causes Irritation		
Skin	Causes Irr	Causes Irritation		
Ingestion	Excessive	Excessive amount of dust causes rapid drop in blood pressure		
Inhalation	None	None		
12. ECOLOGICAL INFO	ORMATION			
No adverse effects known	or suspected.			
13. DISPOSAL CONSI	DERATIONS			
No wastage during the pr	ocess of Manufa	turing		
14. TRANSPORTATIO	Ν ΠΔΤΔ			
Hazardous code: NA Hazardous class: NA				
Hazardous division: None				
	e e e e e e e e e e e e e e e e e e e			
Hazardous contents: None Packaging group: NA	2			



## Advantages:

- 1) High Corrosion Resistant Concrete Admixture
- 2) Enhances the life of RCC structures from 40% to 80% (Refer to the durability factor of CORROSTOP-15 mentioned CECRI Report)
- 3) Additionally, CORROSTOP-15 possess very high-water proofing property and hence completely seals the invisible pores inside the concrete
- 4) Very effective in reducing the life cycle of cost of the structures built in coastal and other corrosive environment.
- 5) Enhances the performance of hardened properties of ready-mix concrete due to excellent compatibility.
- 6) Minimizes formation of air cracks 24 hours after laying concrete over roofing during building construction.
- 7) Avoids formation of cracks in cement wall plastering especially when Manufacturing Sand is used

# Areas of Application:

- 1) Coastal areas especially in areas where salinity in air is more and Hill stations
- 2) Industrial, Residential, commercial and Infra Structure projects
- 3) Recommended for all types of R.C.C structures, especially for the structures below ground level where water is saline in nature

## Dosage:

- 1) For Mixer machine, 250 ml of CORROSTOP-15 to be added into the water present in the mixer machine drum for a bag of Cement of 50 Kg.
- 2) For Ready Mix Concrete (RMC) , 1.5 Liters of CORROSTOP-15 to be added for 1 cubic meter of Concrete (m3)

## **Methods of Application:**

- For Mixer machine, required quantity of water to be added into the mixer machine drum and 250 ml of CORROSTOP-15 to be added to the water. After that add blue metal, river / M-Sand and cement into the drum and the mortar is now ready to be laid.
- 2) For Ready Mix Concrete (RMC), once the RMC lorry reaches the site, add required quantity of CORROSTOP-15 (as mentioned in the dosage section) into the RMC rotating drum and allow the drum to rotate for 5 minutes for a thorough mix. After 5 minutes, the concrete is ready to be laid.

## **Test Certification Details:**

CORROSTOP-15 has been tested and certified by

- 1) The Structural department of IIT, Madras (Govt of India)
- 2) The Corrosion Department of CSIR-CECRI (Council of Scientific and Industrial Research Central Electro Chemical Research Institute, Karaikudi Govt. of India

For more details of information, please refer to the individual test reports

## STANDARDS ADOPTED FOR TESTING:

- 1. Initial & Final Setting time of Concrete BIS 4031
- 2. 28 Days Compression Strength of Concrete BIS 10262 2009
- 3. Tensile Strength of Concrete BIS 5816 2004
- 4. Rapid Chloride Penetration Test (RCPT) ASTM C1202
- 5. Evaluation of Corrosion Resistant ASTM G 106, G 59 & G1
- 6. Water Penetration Test
- 7. Evaluation of Bipolar Concrete Penetrating Corrosion Inhibiting Admixture (BCPCIA) RDSO (Research Design and Standards Organization) Specification No. Specification No. M&C/ PCN/ 126 /2020

- IS DIN 1048



16. OTHER INFORMATION: MSDS data issued on 09/01/2022, The information provided in this safety data sheet is accurate at the date of publication, and will be updated as and when appropriate.