



# RAZON

**AL-CLEAN** (The quick, effective non-destructive, non toxic way to clean Aluminum, Metallic formwork and Concrete mixers and machinery.)

**Product Data:-**

- Specific Gravity : 1.13
- Colour:- Clear
- Consistency:- Free Flowing Liquid
- Toxicity:- No.
- Chloride content:- Nil
- Combustible: -No
- Miscibility with water:- in all proportions

**Application of use:-**

Removing cement and concrete deposits on

- Formwork of all types such as metallic (MS), aluminum and plastic
- Concrete mixers, transit mixers and concrete pumps
- Pre-tied steel reinforcements
- Granites, tiles and other construction materials
- It can also be used to roughen mature concrete surface or for exposed aggregate finish. Talk to RAZON representative for this application.

**Safety:-**

Although not toxic Al-clean may cause rashes or skin irritation to people with skin conditions or broken skin. Use of all PPE such as gloves, goggles and appropriate clothing is recommended during use of Al-clean. If accidentally swallowed, do not induce vomiting, visit a doctor and treat symptomatically.

**Packing:-**

20 ltr and 200 ltr drums

**Method of use:** on reverse leaf.



## RAZON ENGINEERING COMPANY PRIVATE LIMITED

660, Taboot Street, P.O.Box No.49, PUNE-411001, Maharashtra [India] Website: [www.razonengg.com](http://www.razonengg.com)  
Ph:+91-20-2613 0791,+91-20- 2613 2217, Telefax: +91-20-26130017 E-mail: [razonengg@gmail.com](mailto:razonengg@gmail.com),

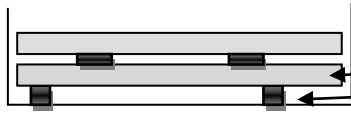
**AN ISO 9001-2008 COMPANY**



RAZON PA3OH Razonè ラゾン रेडॉन رزن 威冲 威冲

## Method of USE:-

### STEP:1

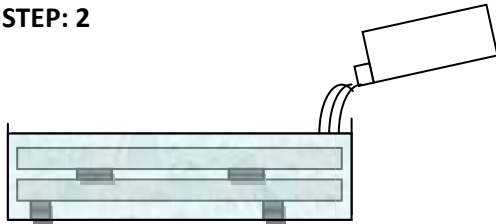


Tank of plastic,(metallic or concrete tank cannot be used.)

Place Aluminum Formwork

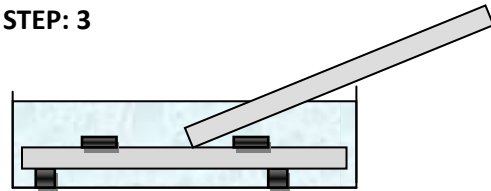
Supports.

### STEP: 2



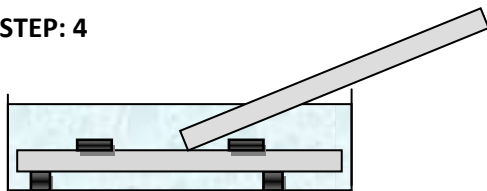
Pour AL-Clean Till the formworks are immersed.

### STEP: 3



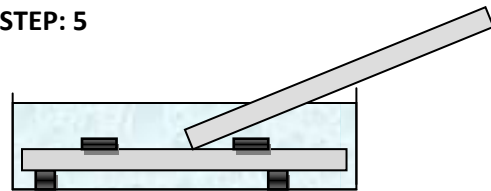
In about 10-20 minutes AL-Clean will look dark & the formwork will look shiny new ! Now remove the clean formwork and place the formwork to be cleaned in this tank, without replacing AL-Clean.

### STEP: 4



After second set of formwork are cleaned, remove and replace the formwork without replacing AL-Clean. One tank of Al-Clean can clean the concrete of more three sets of formwork.

### STEP: 5



When the time taken to clean the formwork set is very long, drain out AL-Clean, and repeat from step 1.

It is strongly recommended that site trials be conducted using site conditions and available raw materials to evaluate the product. Since site materials and conditions are beyond our control and since above suggestions and recommendations are based on our site trials and laboratory product evaluation & trials, and since methods of use at site are beyond our control. Hence, no guarantee can either be implied or enforceable.