



# Waterproofing System for New Boundary wall

Industrial

**RESSICHEM**  
adding life and value to your property

# Step 1

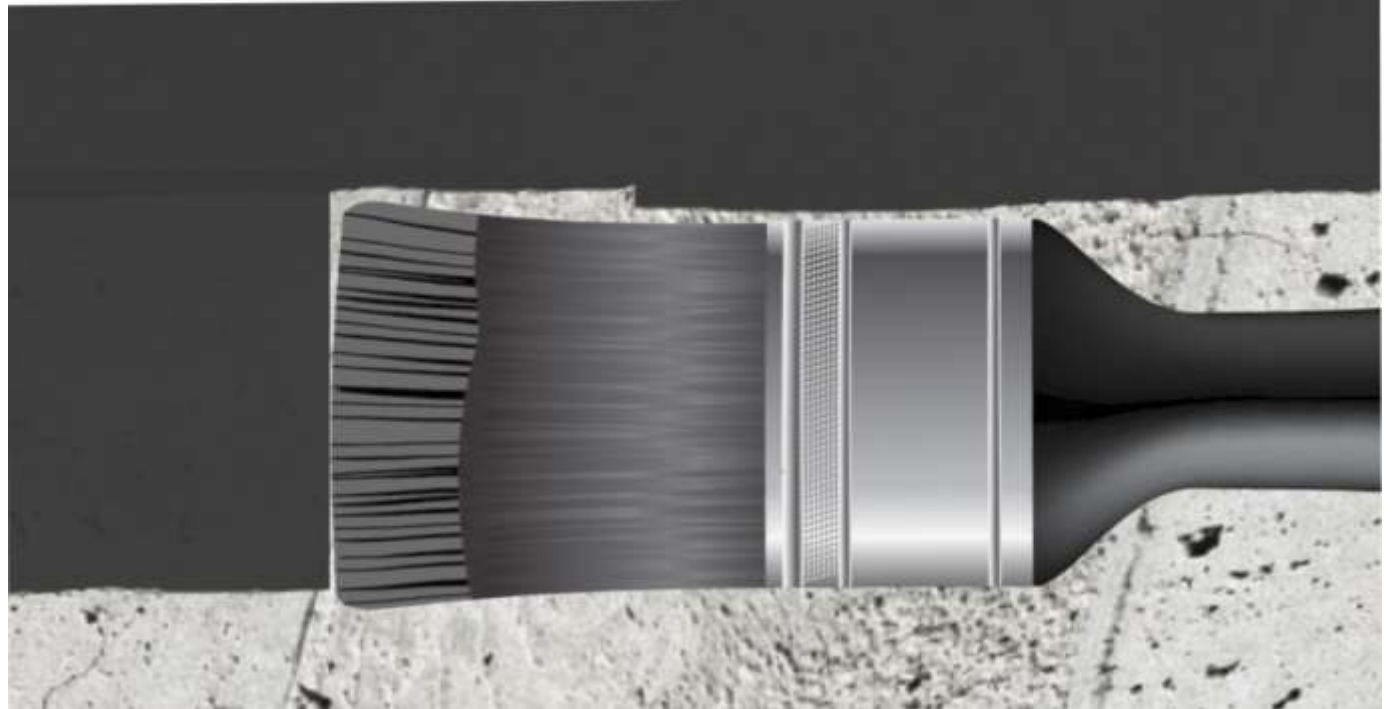
Addition of **Max Flo Integra 3 (Powder)** in the plinth beam of the boundary wall concrete mix.



**RESSICHEM**  
adding life and value to your property

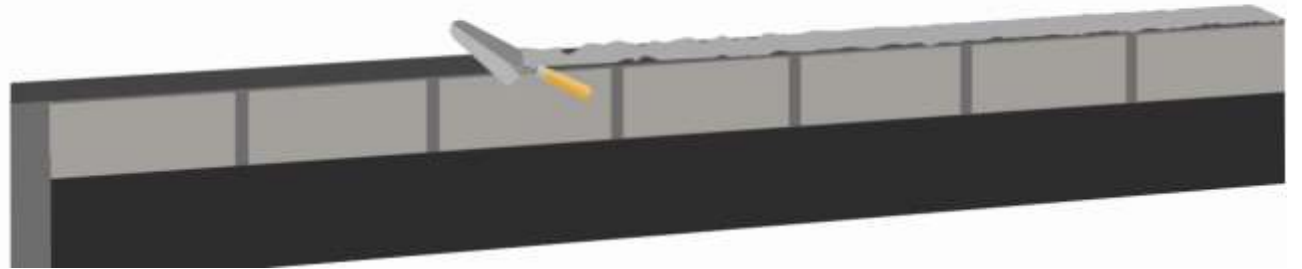
## Step 2

Application of **Water Guard 491** over the plinth beam.



## Step 3

Addition of **Ressi SBR 5850** and **Silmix** in the masonry laying mortar.



**RESSI**  
**SBR 5850**  
STYRENE BUTADIENE RUBBER BASED BONDING  
AID & ADDITIVE FOR CONCRETE AND MASONRY  
(HIGH SOLID CONTENT)

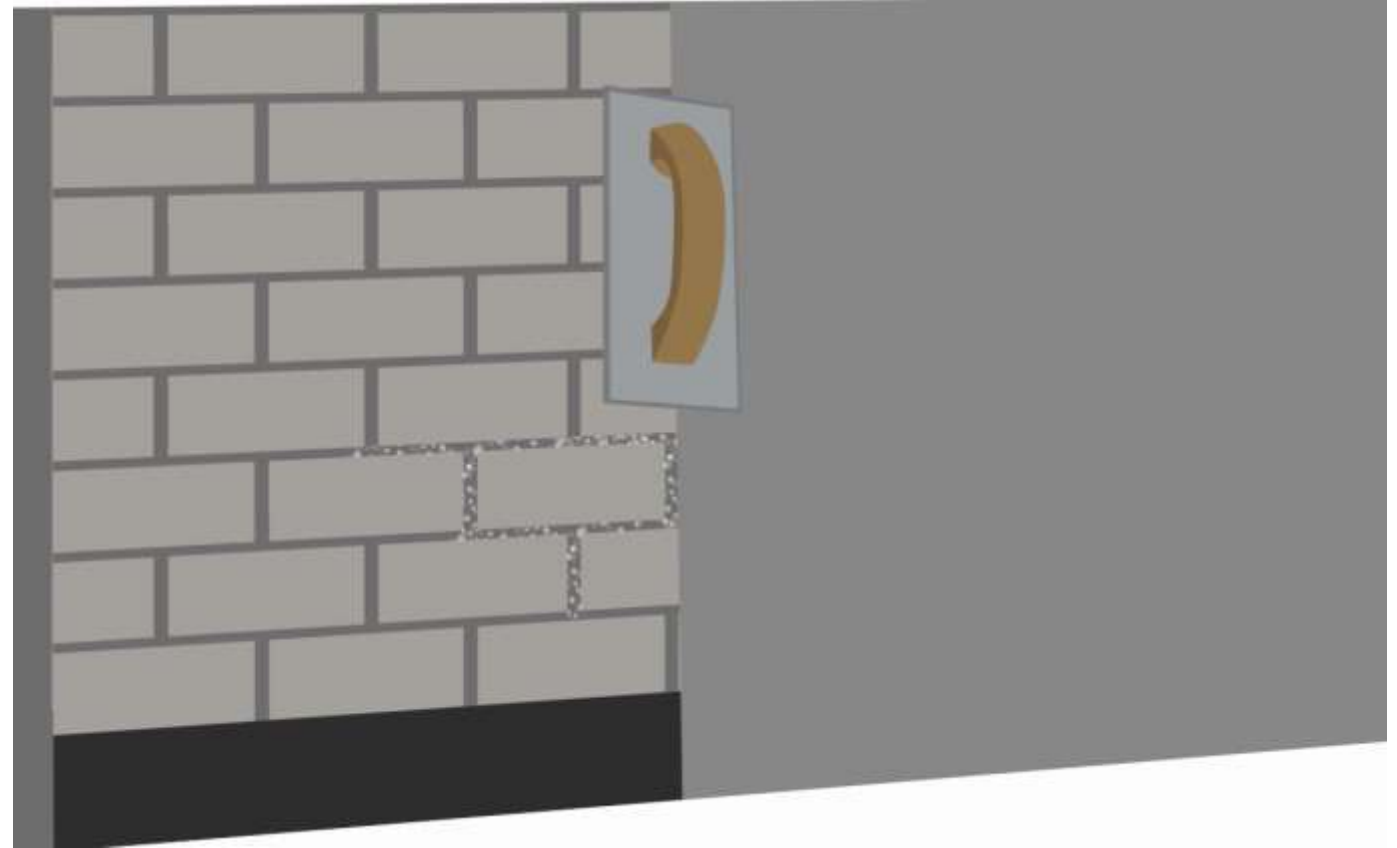


**SILMIX**  
WATERPROOFING ADMIXTURE FOR  
PLASTER AND SCREED



## Step 4

Addition of Ressi **SBR 5850** and **Silmix** in the Plastering / rendering mortar of the boundary wall.



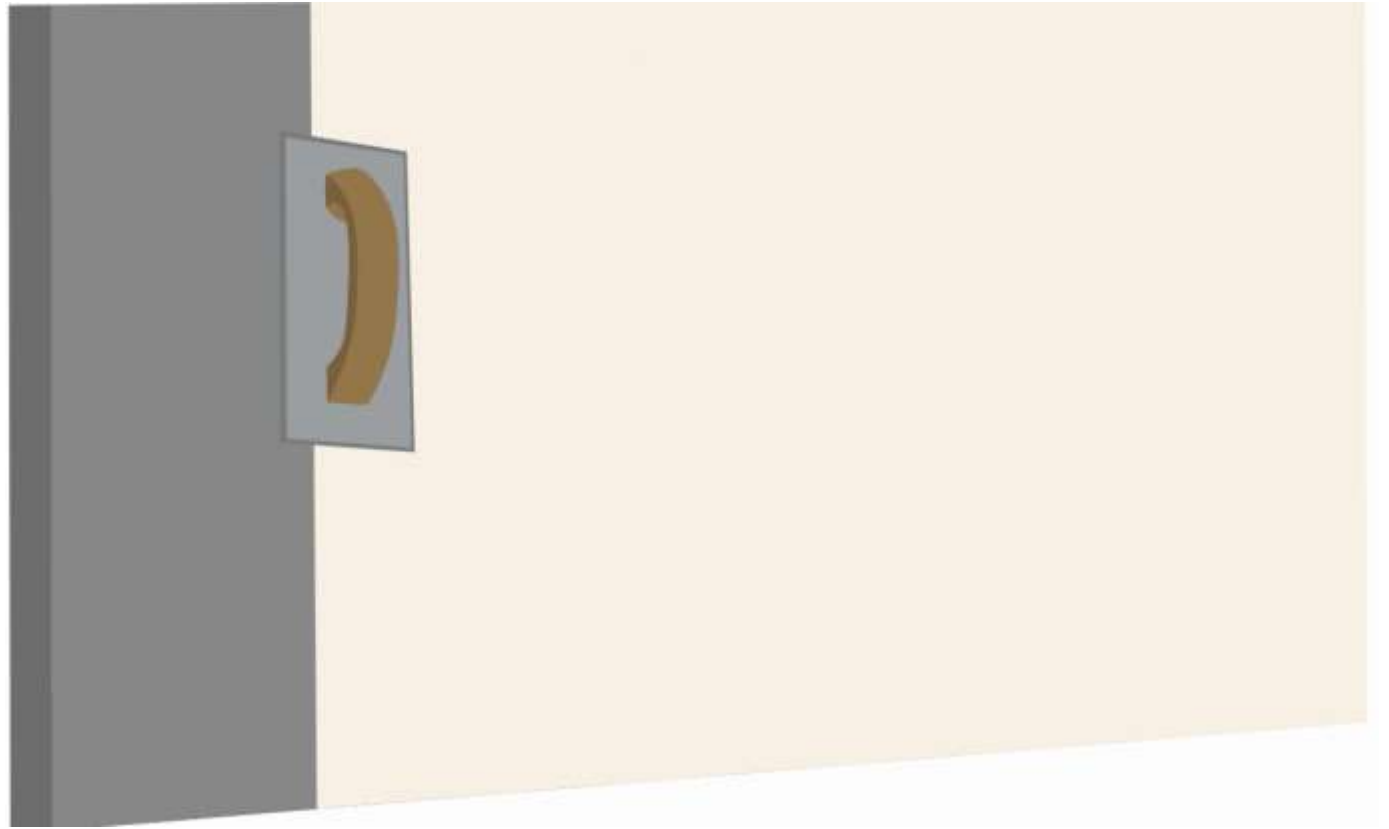
**RESSI**  
**SBR 5850**

STYRENE BUTADIENE RUBBER BASED BONDING  
AID & ADDITIVE FOR CONCRETE AND MASONRY  
(HIGH SOLID CONTENT)



## Step 5

Application of **Paint Guard 10,000C** over the plastered surface prior to paint.



## Step 6

Application of **Silblock**  
over the surface of  
**Paint Guard 10,000C**.



An easy to maintain and economical waterproofing system for industrial boundary walls





Thank You

**Where To Find Us**

D-83, S.I.T.E., Industrial  
Area, Manghopir Road, Karachi -  
75530, Pakistan.

**Mobile:** +92 309 7772464

**Tel:** +92-21-32593800-02

**Fax:** +92-21-32593803

**Email:** [info@ressichem.com](mailto:info@ressichem.com)

**Website:** [www.ressichem.com](http://www.ressichem.com)

