

PROBLEM: ACID RAIN ATTACK



Problem: Acid Rain attack

Recommended Solution: Silblock, Silmix & Ressi SBR 5850

Acid rains are not only a damaging factor for the environment but also the buildings on which the acid rain itself falls over.

Silblock can protect your buildings from acid rain by repelling water from outside the structure it can also protect the Corrosion of reinforced steel, buildings appearance from acid rain effects and the protection of concrete & masonries from deterioration.

The inclusion of **Silmix** along with the addition of **Ressi SBR 5850** can also ensure long term protection of the plaster, mortar, & screed surface from acid rain damages as well. It is recommended to include 1 liter each of **Silmix** & **Ressi SBR 5850** with each 50 KG bag of cement used in the activity of making mortars and plasters. The addition of **Ressi SBR 5850** should ensure that there is less to no cracks on the surface and **Silmix** will ensure that the plaster itself is resistant to dampness and acid rain attacks.

Please refer to the product technical datasheets for further information on the products.

