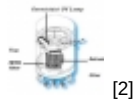


Hydrophilic Natural Formulations [1]

Submitted by [Abraham Sixto Nieves](#) [2] on 28 July 2018 - 2:53pm



Nano Technology Agriculture Culture Goverment University Collage Stadium Hospitols

The photo shows a glass building structure. The glass has been covered with one of our hydrophilic natural formulations. Once covered it acquires hydrophilic properties. This means it will attract the water on to the glass surface which will absorb it while at the same time it creates a cleaning effect. Also upon the sun hitting the hydrophilic covered glass with its rays, a photocatalysis reaction occurs triggering a chemical response. This permits breakage of organic matter at the molecular level while processing it into harmless carbon dioxide and water. Excellent for cold or heat reduction, hence electrical power consumption. Formulations available for wood, ceramics, stainless steel, stone and many other materials.

To see the video go to [minds.com](#)
[@nanotologypower](#)
powergroupcorp.agriculture@protonmail.com [3]

account name:

Tags: • [Agricultural Sciences](#) [4]

Copyright © 2006-Present CienciaPR and CAPRI, except where otherwise indicated, all rights reserved

[Privacy](#) | [Terms](#) | [Community Norms](#) | [About CienciaPR](#) | [Contact Us](#)

Source URL:<https://www.cienciapr.org/en/blogs/members/hydrophilic-natural-formulations>

Links

[1] <https://www.cienciapr.org/en/blogs/members/hydrophilic-natural-formulations> [2]
<https://www.cienciapr.org/en/user/psicofisico2005> [3] mailto:powergroupcorp.agriculture@protonmail.com [4]
<https://www.cienciapr.org/en/tags/agricultural-sciences>