



Wiser With Energy

Technical Data Sheet

V180210

4EVERgreen



Liquisol bvba Noorderlaan 147 B9,2030 Antwerp, Belgium
VAT: BE0648.867.048 tel: 00 32 32 56 01 72 verf@liquisol.com
In case of conflict: <http://ec.europa.eu/consumers/odr>



4EVERgreen is a solar reflective waterborn acryl coating.
To be applied on the inside of glass greenhouses.
It reflects IR heat radiation and makes sunlight diffuse.
All UV-radiations are absorbed.



Visit the "how to install" movie. Clean the surface with s00p SC. Check the attachment on the specific surface with the ISO 2409:2007 cross-cut test.



4EVERgreen is delivered in a plastic pouchbag with screwdop. Store between 4°C and 30°C , do not store into direct sunlight.
Use before 6 months after opening and 2 years after purchase
EAN code 750 ml= 5425027116131 EAN code 2,5 liter = 5425027116179

The usage per liter is 15 m² or 160 sqf.
750ml = 10 m² = 121 sqf. 2,5 liter = 40 m² = 405 sqf



Make use of personal protection gear. In case of spraying 4EVERgreen make use of : Mask, combinationfilter at least A/P2. Proper handgloves and working clothes. The EU limiet for 4EVERgreen is (Klasse A/i) : 2010: 140g/ liter. VOC level is max 50g/ liter. Read the MSDS.



Authorized Liquisol Applicator ALA may give 5 years factory warranty.
At at correct installation, a lifetime of 8 to 10 year can be expected.



Use schuurborstel/sponge + s00p SC + clean water + whiper + 8 mm paintroller or airmix met nozzle 415, druk = 80-150 bar (Graco Airmix 595.)

apply at min 10°C , relative humidity = max 80% Surface temperature = min 10°C- max 35°C. Do not apply in full sunlight or at high risk at rain or damp; dry = 1,5h at 20°C and 65% RH (relatieve humidity)



Fraunhofer test rapport: Bericht – Nr.: PH031/10
Total Solar energy rejection: 26%
Visual Light Transmission: 81%
UV block: 99%

Fraunhofer

Fraunhofer