



Wiser With Energy

# Technical Data Sheet

V200121

## 2WHITE



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



2WHITE is the white sun reflective coating that must be applied rooftops such as EPDM, Bitumen black roofing, Asphalt shingles, Eternit tiles etc. 2WHITE is a water based elastomeric acrylic coating which forms an elastic white film after drying



Before application clean the surface with s00p RWC and a high pressure cleaner. Click here to see the "how to install" movie. The surface must have a slope of at least 15%



For convenience, 2WHITE is packaged in a plastic pouch with a screwtop. It must be stored between 4°C/39°F and 30°C/86°F, and keep out of direct sunlight. 2WHITE must used within 6 months of opening or 2 years after purchase EAN code 5 liter = 5425027112058

2WHITE covers an area of 3 m<sup>2</sup> or 32 ft<sup>2</sup>.  
Per 5 litre pouch = 15 m<sup>2</sup> or 160 ft<sup>2</sup>.



Wear protective clothing when using this product. When spraying 2WHITE, you should wear a mask with a combination filter safety class A/P2 or more. Gloves and overalls should also be worn. The EU limit for 2WHITE is (Klasse A/i) : 2010: 140g/ liter. VOC level is 50g/ liter. Read the MSDS for more information.



Authorised Liquisol Applicator can give 2 year's factory warranty. However with correct installation, a lifetime of 5 to 8 years can be expected.



You should use a brush + s00p RWC + high pressure cleaner + wiper + wall paint roller or use of an airless spray-machine with a nozzle: 517 at pressure of 120 bar. WSB PS3.20

Apply at min 10°C/50°F , relative humidity = max 80% Surface temperature = min 10°C/50°F- max 35°C/95°F. Do not apply in full sunlight or when there is a high risk of rain or damp. Rainproof in 2h at 20°C/68°F and 65% RH (relative humidity).



Split your roof into squares of 15 m<sup>2</sup> using a crayon. (3 m by 5m.) To avoid mistakes, first coat at least 1 square and then refill the airless machine. This way you can prevent startup errors. Now coat 2 \* 15 m<sup>2</sup> and measure the used paint. Adapt your usage to the required needs. If you use a roller, then do the same.

Fraunhofer

Fraunhofer