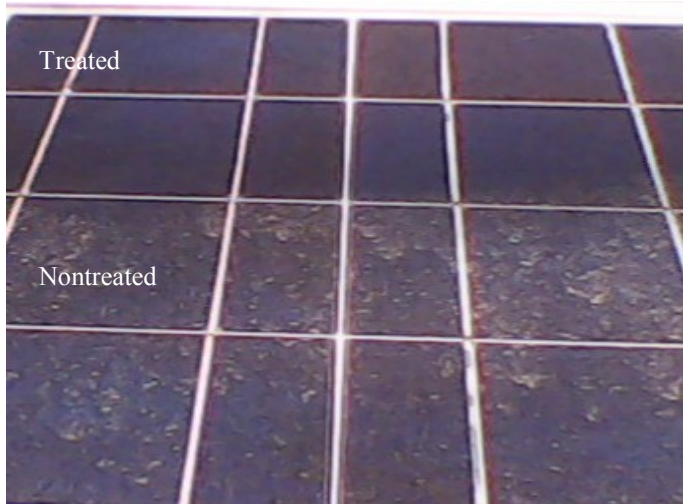


MICROMED



Solar panels treated with DSS nanotechnology coating:

2.65%

Light Transmission Increase on average.

Reduce cleaning cycles by 30%.

Higher efficiency 25%.

Stay cleaner longer 70%

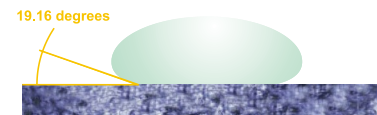
Clean with much less effort 90%

Hydrophobic Anti-Corrosive Anti-Static SOLAR PANEL TESTING DATA

We depend and state that experts and the National Renewable Energy Laboratory indicate that dirty panels can reduce power input by up to 25%. Independent solar installers reporting up to a 30% loss of efficiency for customers. In very dusty areas up to 4 grams of dust per square meter can reduce power generated by up to 40%.

Big gains in solar efficiency
return Big money!!!

SPECTRA analyses show an
increase in light transmission of
2.1% to 3.1%



Hydrophobic contact angle of 103 degrees.

Surface tension below 20 dynes per centimeter



"Everlasting Clean"

