NewEraSeal™ Solar Panels

NewEraSeal™ Solar Panels feature an advanced nano-polymeric coating that invisibly protects solar surfaces from dirt, dust, and environmental pollutants, ensuring cleaner, more efficient panels. This self-cleaning technology allows natural rainfall to wash away contaminants, while also minimizing abrasion from wind, sand, and debris to preserve the integrity of the glass.

Additionally, the water-repellent treatment makes ice and snow removal easier during winter, reducing buildup and improving performance in cold conditions. In low-rainfall areas, occasional rinsing or blowing off dust is recommended to maintain optimal efficiency. **NewEraSeal™ Solar Panels** enhances durability and ensures peak functionality for your solar investment.

Features

- Eco-friendly
- Natural Nano-Biochemistry
- No PFAS
- · Hydrocarbons or solvents
- Non-hazardous
- Ozone Safe
- Full VOC Compliance

Benefits

- Improves charging efficiency and protects the glass surface from overheating.
- Decreases and shortens charging time.
- Repels ice, snow, frost, dust, dirt, mud, and bugs.
- Makes glass surfaces self-cleaning.
- Protects glass from UV and weathering effects.
- Reduces static and friction and minimizes surface scratches.
- Increases the life of glass surfaces.
- Safe to use on Low E Glass.



• Size: 1-gal, Pails, Drums, and Totes

• Appearance: Milky Liquid

pH: 6.8 – 7.4

• Flash Point: Same as Water

Operating Temp: Between 60°F to 700°F

Stability: Stable





