LUMACTIV® PRODUCT DATA SHEET

OVERVIEW
DryWired® LumActiv® is a patented, photocatalytic coating that breaks down volatile organic compounds (VOCs), odors, and number of airborne pollutants. In addition to its ISO-tested and proven air-cleaning capabilities, LumActiv® generates a hydrophilic, self-cleaning surface. LumActiv® combines photocatalytic TiO2 and advances in nanotechnology to create the most advanced light-activated functional surface coating on the market.

USES
Air and Surface cleaning in:
- Schools
- Hospitals
- Hotels
- Airports
- Restaurants
- Public infrastructure
- Public transportation
- Offices
- Shopping centers

FEATURES
- Effective in reducing indoor and outdoor pollutants
- Improves air quality in dense urban environments and indoor environments
- Breaks down outdoor pollutants such as NOx and SO2 along with other VOCs
- Breaks down precursors that form PM [Particulate Matter] therefore reducing PM pollution
- Breaks down indoor pollutants such as formaldehyde and toluene along with other common indoor VOCs
- Reduces odors
- Different versions available that have been optimized for UV light, visible light, and glass
- Creates a hydrophilic, self-cleaning surface
- Reduces the use of harsh cleaning chemicals by only needing water to clean
- Reduces maintenance cycles

APPLICATION AND STORAGE

Application: See manual

Storage: Store in a cool dark place. Do not allow to freeze. Recommended storage between 5-25°C. Do not store in direct sunlight, light sensitive.