



LevALERT Indicator senses the weight of material and changes to a bright "Yellow" color. When the level recedes the indicator automatically changes back to a "Black" color.

Highly visible: Can easily be seen from over 300 feet during the day and reflective for night use.

Easy Installation: Installs completely from outside of bin thru 1-1/8" diameter hole.

No Electricity required: Completely mechanical in operation (optional electrical switch available)

Operates efficiently at temperatures ranging between +180°F (82°C) to -30°F (-35°C)

LevALERT Indicator can sense almost any granular material weighing between 15-100 lbs./cubic foot (240-1,600 Kg/cu. M)

Wear resistant teflon coated fabric will give you years of problem free usage!

Typical uses include: agricultural grains and feeds, plastic pellets, fertilizer, minerals, various powders, sand, etc... just about anything you'd store in a bin.

**LevALERT BRAND BIN LEVEL INDICATOR**

**THE NEXT GENERATION OF BIN LEVEL INDICATORS**

LIFT HERE TO OPEN



**3 Different Activators to choose from to meet the needs of the granular material you are storing.**



**Model 9700-7:** Use the 7" model for light weight materials such as Oats, Sunflowers, Ground Feeds, Grass Seeds.

**Model 9700-6:** Use the 6" model for medium weight materials such as Wheat, Corn, Soybeans, Rice, Canola & Pellets.

**Model 9700-5:** Use the 5" model for use with heavy weight materials such as Sands, Powders, Salts and Fertilizers.

**LevALERT Model 760**



**Optional Electrical Sensor for Model 760**



**NEW LevALERT Model 9700**



**Micro-switch/Relay Kit (part# 10450) for Model 9700**



Optional Micro-switch/Relay Kit (part# 10450) For Model 9700

**Grain Gauge™ level monitor is a proven and cost effective method to accurately monitor the levels of material in your bin. As the material in your bin reaches the Grain Gauge™ level device, it pushes against the activator, turning the color from black to green - even glowing in the dark at night for clear visibility. When the material unloads it will return to black.**



each

