



Efficacy Transformer silica gel breather



Walter India are the leading Wholesale Trader of Transformer silica gel breather. Our reliable presence in the market and positive approach has helped us in expanding our business and serving our client with products that meet their highest level of satisfaction. These products are broadly treasured in the industry for their rust-resistance, effortless installation, well-built construction, excellent performance, low maintenance, flawless finish and low prices. We design and manufacture a complete range of products to your exact specifications.

Silica Gel Breather is a necessity for transformer installations. Also needs to be replaced periodically to reduce the transformer's life. We at Waltzer India are pioneered in providing best breathers with various size options under the brand name of Efficacy.

Specifications:

- The purpose of these silica gel breathers is to absorb the moisture in the air sucked in by the transformer during the breathing process.
- Silica gel breathers are filled with Blue Silica gel (Indicating Type) which has the moisture absorption capacity and signals the saturation degree by changing its color.
- Silica gel in the breather will be blue when installed and they turn to pink color when they absorb moisture which indicates the crystals should be replaced.











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FEATURES



Best quality material used in manufacturing. We procure our raw materials from reliable vendors of the industry and they are exceptional in quality.



Safe to Use -Rest easy knowing that our silica gel premium high-quality indicating silica gel beads are non-toxic and Cobalt Chloride-free. Each bead is 2 ~ 4 mm in



Dual filtration system - a two micron filter is located at the top and bottom of the silica gel bed.

The top filter removes particle contamination from atmospheric air and the bottom helps with dust created by the silica gel beads contacting each other







Breathers provide economic and efficient mediums of regulating the level of moisture by making an access in the electrical device at the time of change in volume of the cooling process caused by gradients of temperature.





The beads will begin to change colors at 20%RH and will complete changing colors at 50-60% RH. It can absorb more than 8% of its weight in water vapor and will begin changing colors. At 77°F/25°C, RH50 %, it can absorb more than 20% of its weight in water vapor and will complete changing colors to light green





We also deal in various types of product



OUR ONLINE PRESENCE













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