# **PVC lead stabilizer BX PB-2650**

### 1. Product Description

High-efficiency composite stabilizer, white flake in appearance, adopts symbiotic reaction technology, mixes tri-salt, di-salt and metal soap in the reaction system with nascent grain size and various lubricants, and is very easy to disperse. It is a universal stabilizer integrating heat stabilizer, lubricant, antioxidant and light stabilizer.

#### 2. Product Features

- Lead salt composite stabilizer is resistant to precipitation,
  high cost performance and good stability
- 2. Most of the lubricants with high melting point are used, the product has excellent mold release properties, and endows the product with good weather resistance and processing performance.
- 3. One pack, reducing the number of weight and reducing the risk of lead powder poisoning;

#### 3. Technical indicators

项 目 Inspecting Item	技术指标 Qualitication
氧化铅含量(%) Lead oxide content	21%±1
润滑含量 Lubrication content	45%±1
加热减量/% Heating loss	≤1.5%
外观 Appearance	白色片状 White flake

## 4. application areas

Composite lead salt stabilizers are widely used in PVC resin tiles, PVC pipes, PVC sheets, PVC edge banding, PVC doors and windows, profiles, profiles, rubber strips, PVC foam products, PVC pipe fittings, PVC granulation and other products. It is mainly recommended for the production of PVC resin tiles.