

Lead based compound stabilizer (wire & cable)

Introduction:

JX-06 is lead based compound stabilizer containing light Lead based compound, antioxidant, internal and external lubricants, which is applicable for granular material production of PVC wire & cable. It is irregular flake or granule and dust-free.



Product performance:

This series product has good thermo stability and processing performance, reasonable formulation and excellent dispersion. It can obviously reduce the color difference of the granular material and enhance the surface smoothness and electrical property, raise the rate of the extrusion. It completely adapt 70°C, 90°C, 105°C and other specification wire & cable and sheath production.

Technical data and reference feed rate:

| Item \ Type | JX-06A | JX-06H | JX-06Y |
|---------------------------|-------------------------|---------|---------|
| Appearance | White /yellowish, Flake | | |
| Lead oxide content, % | 26±1.0 | 43±1.0 | 40±1.0 |
| Initial melting point, °C | >65 | >65 | >65 |
| Heating loss, % | <2 | <2 | <2 |
| Reference feed rate (phr) | 5.5-6.0 | 5.0-6.0 | 5.0-6.0 |

Package and storage:

Packed in weaved bag, lined with a PE bag, 25kg in weight. It can be stored in a cool and dry place with good ventilation. The expiring date is 12 months from the date of produced.