

Wire&Cables

Product: PKJ 4005

Application	General Wire&Cables
Type	CaZn & Lead
Typical Addition	4.0 - 5.5
Heat Loss (%)	≤2.0
Lubrication	★★
Form	Powder

Typical Formulation

Material	Sheathing	Insulation
PVC SG-3	100	100
DOP	50	/
DIDP	/	55
CaCO ₃	30-50	30-50
PKJ 4002	4.0-5.5	4.0-5.5
Lubricant	As Needed	As Needed

Properties

PKJ 4005 is an onepack stabilizer based on mixture of CaZn and lead with some other functional agents applied in normal 70 °C wire and cable products. It's better in compare with normal lead one pack in terms of heat stability and congo red test result. It's also comparable with lead one pack in terms of physical property result. This product therefore offers higher cost efficiency.

No lubrication component is added in PKJ 4005, with high plasticizing speed. Customers may adjust the internal and external lubrication to achieve best application.

All raw materials and every batch of one pack are tested to a high standard to ensure product consistency and meet the high quality demands of the customer. A quality assurance certificate can be provided for each product batch according to customer's request and supported by our ISO 9001:2008 Quality management system.

Package

Valve side paper/PE bag(25kg N.W) or plastic woven container sack. Period of quatity guarantee is one year.

Storage

Stored in dry place, to avoid high temperature, kept away from sulfide.

NANJING JINLING CHEMICAL CO.,LTD.

Add:No.55, NJC Road, Chemical Industry Park Nanjing China. Post Code: 210047
 Tel: (025) 85315451、84712677、84716016 Fax: (025) 85315451
 Email: angel.cai@njchem.net Web: www.njchem.net