**LX-368N**

One-package type stabilizer for plasticized processing.

**Composition:**
LX-368N is the mixture of Cd-Ba-Zn metal soaps, phosphite and solvent.

**Appearance:**
Brown, clear liquid

**Technical Data:**
- Refractive index, 30℃: 1.4775~1.4845
- Specific gravity, 25℃: 1.0180~1.0260

**Application:**
Preferably use for the manufacture of flexible and semi-rigid PVC by calender or extrusion process. By using co-stabilizer as ESO, the efficiency of LX-368N can be synergistically increased.

**Properties:**
It provides good initial color and good transparency along with good long-term heat stability compared with normal Cd-Ba-Zn stabilizing system. In addition, LX-368N has a good self-lubricating effect.

**Dosage:**
- PVC: 100
- DOP: 30-80
- ESO: 2-5
- LX-368N: 1.5-3.5

**Storage:**
It is recommended to store LX-368N at room temperature and to protect the product against the effects of heat and frost. If stored in sealed original containers, LX-368N will keep for at least 6 months.

**Packing:**
200 KG/DRUM