

# **Pipe Fitting**



Product: FFJ 3001-2

Application Injection PVC Pipe Fitting

Type Lead

Content (PbO) 36.5 - 39.5%Typical Addition 4.0 - 6.0Lubrication  $\bigstar \bigstar \bigstar$ Form Flake

## **Typical Formulation**

Material	PVC Pipe Fitting	
PVC K57	100	
CaCO <sub>3</sub>	5-10	
FFJ 3001-2	4.0-6.0	
ACR Processing Aid	0.5-2.5	
Pigment	As needed	

### **Properties**

FFJ 3001-2 is an onepack stabilizer applied in injection of PVC pipe fittings. It provides excellent processing performance to produce PVC pipe fittings with high impact strength, surface finish and overall heat stability.

FFJ 3001-2 is supplied in low dust flake form which should be mixed in a high speed mixer to a discharge temperature of  $120^{\circ}$ C and in low speed mixer to a discharge temperature of  $40^{\circ}$ C.

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**

3 in 1 plastic/paper 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.

Email: angel.cai@njchem.net

Post Code: 210047 Fax: (025) 85315451 Web: www.njchem.net