



Technical Data Sheet

PVC Stabilizer

Code:

Description:

Heat stability	at 200 ° C
Appearance	clear liquid/ yellowish
Viscosity (at 25 ° C)	Max 40 cps
Density (at 25 ° C)	1.3 g/cm ³

Specification:

BZ 501RP is a high performance Ba/Zn stabilizer designed for stabilization PVC. BZ 501RP provides good early stability, retention as well as remarkable long term stability. It is nontoxic, free heavy metals and undesirable organic compound

Area of Application:

BZ 501 RP is used in calendaring extruder & coating of semi rigid and plasticized PVC such as pipes, shoes, etc. It imparts excellent initial color and good long thermal stability with many types of PVC resin, providing good processing properties and transparency.

Recommended Mix:

BZP601	2.5-3
PVC	100
DOP	40
Epoxy	1-3

Storage:

Storage at a room temperature and dry place is recommended. Once opened, the container should be tightly closed after use.

Packing Details:

200kg Drums

www.caspian-polymer.com

E-mail : info@caspian-polymer.com | Hafez St, Dekhoda Blvd, Caspian Industrial Town, Qazvin-IRAN
Sales : marketing@caspian-polymer.com | Tel : (+98) 283 284 81 50 - 2 Fax : (+98) 283 284 81 53
Management : Management@caspian-polymer.com