



## Zincolet - BSN (L) - T

## **Processing Additives**

**Composition**: Mixture of aromatic hydrocarbon resin with natural esters.

**Specification**: Colour : Black

Appearance : Viscous Liquid

Ash content (%) : 0.5 Max.

**Uses and Benefits** 

• Zincolet BSN (L) - T is compatible used in Technical goods based on natural or synthetic rubber (especially NBR or CR), e.g. hose and seals for vehicles, aircraft and machinery in general; moldings and extrudates; roll covers; conveyor and transmission belting; cable sheathing, proofing

Dosages : In NR, NBR, CR, IIR 2 to 20 phr,

SBR 5-15 phr

Application

• Zincolet BSN (L) – T increases the building tack of mixes based on synthetic rubber and improves processability.

• It is an excellent tackifying and plasticizing material for NR, NBR, CR, IIR, and NBR/PVC blends.

It is an excellent tackifier for EPDM based formulations.

## At 5 to 20 percent loading, Zincolet - BSN (L) - T imports the following properties to the vulcanisate:

a) Excellent wetting properties at milling temperature.

b) It easily incorporates and disperses homogenously in all rubber compounds.

c) Extensive tack to the polymer, which because of resins saturated structure, is not rapidly degraded due to the oxidation.

d) Good electrical properties.

e) Improvement in green strength.

f) Good oxidation resistance due to its saturated structure.

g) Good ultra-violate resistance.

Packing : 30 kg or 200 kg PVC Drum.

**Storage stability** : Up to 2 Years In normal storage conditions.

**Handling** : Consult material safety data sheet (MSDS) for additional handling information for Zincolet-BSN (L) - T.

## **PUKHRAJ ADDITIVES LLP**

An ISO 9001:2008 Certified Company

5B, 5<sup>th</sup> Floor, Diamond House, Plot No. 515, Behind National College, TPS III, 35<sup>th</sup> Road, Bandra (W), Mumbai, Maharashtra - 400 050 (INDIA). Tel: +91-9833538089/+91-22-26494911/26494912/26494913

Email: info@pukhrajzincolet.com Visit us at: www.pukhrajzincolet.com