





Antiox LX

OBSOLETE

Description

ANTIOX LX is a sinergic blend of phenolic antioxidants, phosphites and thioesters; it has been developed to stabilize solventborne adhesives containing synthetic and natural rubbers.

ANTIOX LX is a mixture of liquid components, it is an oily light yellowish liquid, very stable and not sensitive to temperature.

It can be dissolved in hexane and toluene. Its effect can be compared to ANTIOX ASX.

Application

It's stabilization effects ensures an excellent resistance to oxydation and yellowing for natural rubber / SBR / resin adhesives used for packaging tapes, masking tapes, ...

ANTIOX LX imparts protection from the friction effects during coating, exposure to heat, oxygen and UV light during the final usage of the tapes.

Technical Specifications

1. Total Solids	%	
ANTIOX LX		99±1
3. Brookfield Viscosity 25°C	mPa.s	
ANTIOX LX		50 - 200 ⁽¹⁾

Handling

For thermoplastic rubber, we suggest to use 2 parts of ANTIOX LX on 100 parts of SIS rubber and 0.3-0.5% on solventborne rubbers.

Packaging

The product is supplied in plastic drums (50 kg).

Storing

Keep the product at room temperature, protected from humidity and direct sunlight.

1/1