

Chlorinated Ethylene Vinyl Acetate Copolymer CEVA (Ester Type)

PROPERTIES:

iSuo™ CEVA is Chlorinated EVA made from EVA through modification. It can be dissolved in organic solvent like esters. It has elasticity like rubber, good solubility and fluidity at room temperature.

APPLICATIONS:

iSuo™ CEVA is widely applied in the production of superior printing ink, improving properties of adhesion and luster of printing ink.

- 1. Major resin of the printing ink for intaglio printing with BOPP-film (Bi-axially Oriented Polypropylene).
- 2. Coating for BOPP film and adhesive for the double-layered PP film, pp film-paper, etc. in Packaging Industry.
- 3. Adhesive for coatings on polypropylene profiles.

SPECIFICATION:

Item	Standard
Appearance	White to light yellow solid
Chloride content (%)	24-32
Viscosity (mpa.S)	100-800

Remarks: Viscosity refers to the value tested with rotary viscosimeter of the product in 20% toluene solution in 25 °C.

PACKING: In 10kgs fiber carton or as customer's request.

Quantity: 8.5mts/20'fcl with pallet. Or 10mts/20'fcl without pallet.

CAS NO. 68442-33-1

Storage & transportation:

Store in dry & ventilated warehouse. Don't store it in open air. Prevent sunshine & moisture. Avoid high temperature beyond 60°C. Avoid rain during transportation. It is not dangerous cargo.