



Technical Data Sheet

Ravasol PVA-60

Emulsion Polymer

Description

Ravasol PVA-60 is an aqueous Polyvinyl Acetate homopolymer stabilized with Polyvinyl Alcohol.

Applications

Ravasol PVA-60 is a raw material for the adhesives industry. The high solids content / low viscosity enables formulation of adhesives with fast drying speed, clean film appearance and high cohesive strength. Ravasol PVA-60 has an optimum particle size designed to accept fillers and other additives. Typical applications are:-

- Tube winding adhesives
- Book binding adhesives
- Paper / card box and carton manufacture
- Base for woodworking / parquet adhesives

Properties

Property	Specification
Solids Content	59 – 61%
pH	4 – 6
Viscosity (Brookfield 3/20)	4000 – 7000 mPas
Glass Transition Temperature	~40 deg C

Packaging

- Intermediate Bulk Containers (IBC)
- Can also be supplied in bulk truck

Shelf Life

When stored / un-opened in the original packaging and protected from direct sun light at 5-25°C the shelf life exceeds 6 months. If customer's storage conditions are not aligned to these parameters, then tests should be carried out to determine the shelf life under alternative and specific storage conditions.



The data in this Technical Data Sheet is provided for information only. It is correct to the best of our knowledge, information and belief at the date of its publication. It does not constitute a specification and no liability is assumed, nor freedom from any existing patents.

Ravasol is a trademark owned by Ravago Chemicals.

Ravago Chemicals Ltd | Unit 1 Fordham House | Newmarket Road | Ely | CB7 5LL | United Kingdom | Tel +44 1638 724 912