

High Temp 40 Microns 2000m PVA Water Soluble Release Film

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10Rolls
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T

China

Ciyu

FDA,SGS, TDS

US \$0.32-0.80/ Square Meter

Ciyu10001

Carton+Pallet

6,000 kgs per day

10-15days

Supply Ability:



Product Specification

- Material:
- Length:Core:

High Light:Width:

• Thickness:

• Highlight:

- Polyvinyl Alcohol(PVA) 800-2000m 3inches Cold Water Soluble Film, Water Soluble Film 800-2000mm 25-40 Microns
- 2000m Cold Water Soluble Film , 40 Microns PVA Release Film , 2000m Water Soluble Release Film



More Images



Product Description

PVA Material Water Soluble Release Film With High Temperature / Strength

PVA Film for Mold Releasing

PVA film is an excellent option of mold releasing agent in unsaturated polyester epoxide resin or other thermosetting resin. Currently PVOH film has been widely used in the production of artificial marble, quartz stone and so on.



Advantage:

- 1. From the performance, not easy to produce, after stripping blanks, save grinding time.
- 2. With a high degree of softness and smoothness, PVOH film can make a more fitting mold, film of higher quality.
- 3. Heat resistance: can heat up to 190 degree C.
- 4. Good mechanical properties: tensile strength, elongation rate.
- 5. Suitable for continuous production, high efficiency

Water-soluble film technical date:

Test Item		Standard Index
Tensile Strength(MPA)	MD	55.4
	TD	60.0
Tensile Elongation(%)	MD	226
	TD	387
Young's Modulus	MD	91.1
	TD	95.1
Moisture Content(%)		5.5
Plasticizer Content(%)		14.0

Water-soluble (PVA) film applicaton:

1. Our water soluble film can be used in detergent packaging, such as dish washing detergent for dish-washing machine, washing powder.

- 2. The PVA film can help to demould in the production of artificial marble, it can be use for water transfer printing.
- 3. Our water soluble film is widely used in the agriculture, such as packing the seed and fertilizer.
- 4. Our water soluble film can be made into all kinds of PVA bag.

