

LANDY PL Series

LANDY PL Series are the water-based PLA dispersions that make easier to use PLA resins.

Properties

Product name	average particle diameter (µm)	Active Ingredients (%)	Viscosity (mPa·s) Ionicity		Minimum film formation temperature (℃)※	
PL-1005	5	40	500	Weak anion	160	
PL-3000	1	40	1000	Weak anion	20	

^{**}Minimum film formation temperature : Temperature that the film turns clear from white. (Dry by hot air -3minutes) But depends on conditions.

Character

You can adjust the coating thickness.

We use 100% plant based PLA resins.

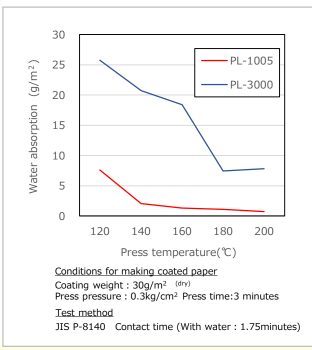
<Application example>

Adhesive: For civil engineering materials, sanitary materials, household goods, etc.

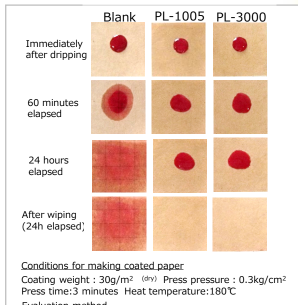
Coating: For Wrapping paper, building materials, agricultural materials.

■ Physical properties

● Cobb water absorption(Craft paper)



● Oil resistance(Castor oil)

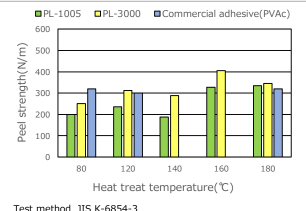


Dropped caster oil on the LANDY coated paper, and

visually evaluated appearance over time.

Adhesion

Peel Strength (Kraft Paper)

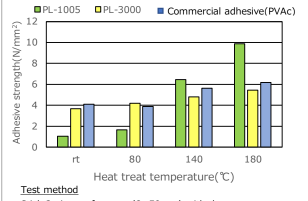


Test method JIS K-6854-3

Pull at 10mm/min, maximum value indicates peel Strength.

■ Coating weight: 30g/m² ■ Adhesion between coated surfaces.

◆Tensile strength (Cypress)



Stick 2 pieces of cypress(8×50mm) with dryer.

Pull at 5mm/min, maximum value indicates tensile Strength.

- Adhesion part:32mm²
- Stick coated surface and uncoated surface.

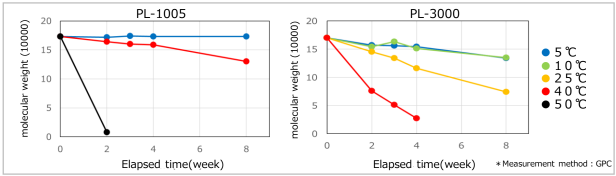
■ Film forming property

Camples	Film forming test(℃)											
Samples	20	60	70	80	90	100	110	120	160			
PL-1005	×	×	×	×	×	×	×	×	0			
PL-1005:PL-3000=6:4	×	×	×	×	×	×	\triangle	\triangle	0			
PL-1005:PL-3000=5:5	×	×	×	×	×	\triangle	\triangle	0	0			
PL-1005:PL-3000=4:6	×	×	×	×	Δ	Δ	0	0	0			
PL-1005:PL-3000=3:7	0	0	0	0	0	0	0	0	0			
PL-1005:PL-3000=2:8	0	0	0	0	0	0	0	0	0			
PL-3000	0	0	0	0	0	0	0	0	0			

Evaluation: O=Formed \triangle =Partially formed ×=Didn't form **The formation of the clear coating film was defined as film formation.

Test conditions ■Coating thickness: 50µm ■Heating time: 3minutes (dry) ■Base: Black paper

Correlation between storage temperature and molecular weight



■ Cautions when using

There is a possibility that precipitate results since LANDY is PLA dispersions. Please stir before using. Due to the composition of PLA, storage at high temperature promotes hydrolysis. Please store this at below 10 degrees Celsius.

MIYOSHI OIL & FAT Co., Ltd. Speciality chemicals sales section

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[·]When handling products, please make full use of the Material Safety Data Sheet (SDS) issued by our company to prevent accidents caused by chemical substances.

[·]The product data in this catalog is representative of measured values obtained under our test methods or specified conditions.