

- Emulsion PVC resin for plastisol

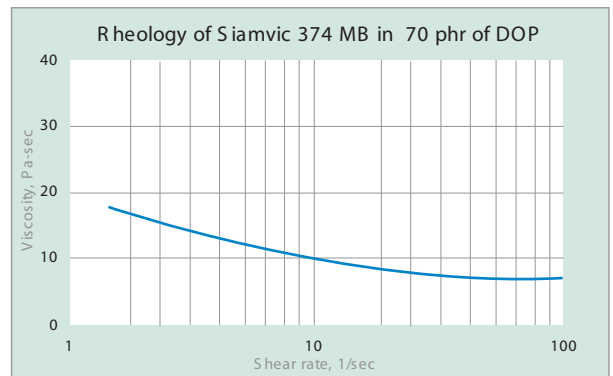
### APPLICATIONS

Coating	Artificial leather, Tarpaulin & canvas, Conveyor belt
Spraying	Car mastic

### CHARACTERISTICS

Siamvic 374MB is a medium-high K value resin designed for the production of both compact and foam articles with a medium-high level of plasticizer

- gives plastisol with pseudoplastic behavior and easy air release
- blending Siamvic 374MB with Siamvic 367NE or Siamvic 372LD allows its use with medium to low plasticizer level
- suitable for chemical foam despite a relatively high K value, gives foam with very good embossing behavior
- outstanding thermal stabilities and UV-light resistance
- excellent adhesion on textiles and metals
- outstanding properties in car mastics and sealants



Characteristics	Units	Values (*)	Standards
Viscosity index	ml/g	140	ISO 1628-2
K value (cyclohexanone)		74	DIN 53726
Polymerization degree		1470	JIS K6721
Particle size on 120 mesh (0.125 mm)	%	≤0.015	ISO 787-18
Volatile matter	%	≤0.3	ISO 1269

(\*) In the case of certain characteristics the values given in this data sheet are means based on a large number of individual measurements distributed around the means in a range corresponding to the normal manufacture and measurement tolerances. These values should not be considered as specifications.

All information in this document is given in good faith but without any warranty or guarantee of any kind whatsoever, whether implied or expressed. Freedom from patent rights must not be assumed. National or local regulation on industrial safety and hygiene are applicable in all cases; in no case can we accept any responsibility for failure to observe such regulations.



บริษัท วินไทย จำกัด (มหาชน)

VINYTHAI PUBLIC COMPANY LIMITED

