## **Application Guideline**



## Emulsion (Paste) PVC Resin Siamvic®

(by Emulsion & Micro-suspension Polymerization)

Process	360NA	367NK	370HD	372LD	167GZ
Coating	JUUNA	30/INK	37000	5/2LD	10/62
	•	•	•	•	•
Molding				•	•
Spraying			•		•
Dotting			•		•
Blending with suspensin & emulsion					•
Application					
	<ul><li>Carpet backing</li><li>Adhesive</li></ul>	<ul><li>Artificial leather</li><li>Canvas</li></ul>	<ul><li>Artificial Leather</li><li>Conveyor Belt</li></ul>	<ul><li>Artificial leather</li><li>Tarpaulin,canvas</li></ul>	•Blending in SPVC
	<ul> <li>Conveyor belt</li> </ul>	<ul> <li>Wall covering</li> </ul>	<ul> <li>Automotive</li> </ul>	<ul> <li>Table cloth</li> </ul>	-provides a
	<ul> <li>Plastisol ink</li> </ul>	<ul> <li>Floor covering</li> </ul>	underbody coating	<ul> <li>Curtain</li> </ul>	processing aid effect
	<ul> <li>Automotive</li> </ul>	<ul> <li>Sealants</li> </ul>	and sealants	<ul> <li>Conveyor belt</li> </ul>	-speeds up fusion
	underbody coating		<ul> <li>Dotted gloves</li> </ul>	<ul> <li>Coil coating</li> </ul>	<ul> <li>Blending in</li> </ul>
	and sealants		<ul> <li>Plastisol Ink</li> </ul>	<ul> <li>Carpet backing</li> </ul>	EPVC
				∎Тоу	-lower plastisol
www.agcvinythai.com				<ul> <li>Crown cork seal</li> </ul>	
				<ul> <li>Tool handle</li> </ul>	-reduces dilatancy

• Recommended • Acceptable for use

**AGC** AGC VINYTHAI