367NK

Microsuspension PVC resin for plastisol





APPLICATIONS



Coating

- Artificial leather
- ► Floor covering
- Wall covering
- Canvas
- ► Non-backed foam





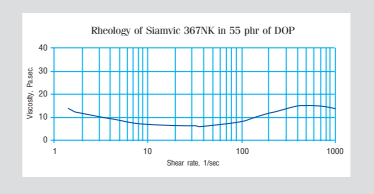
CHARACTERISTICS

Siamvic 367NK is a low K-value resin specially designed for chemical foam with good resilience

- gives plastisol with Newtonian behavior
- easy de-aeration
- non sticking on hot metal surface (mold, hot drum, etc)
- outstanding capacity to foam over a very wide range of formulations

Foam product made from Siamvic 367NK shows the following properties

- very fine cellular structure
- very high whiteness
- excellent recovery due to a high percentage of open cells



Characteristics	Units	Values (*)	Standards
Viscosity index	ml/g	113	ISO 1628-2
K Value (cyclohexanone)		67	ISO 1628-2
Polymerization degree		1040	JIS K6721
Particle size			
on 120 mesh (0.125mm)	%	≤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 whatsover, 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.

367NK

种类: 糊状微悬浮法 PVC 树脂





用途



涂布成型

- ▶ 人造皮革
- ▶ 地毯
- 壁纸
- ▶ 帆布
- ▶ 无布底发泡品





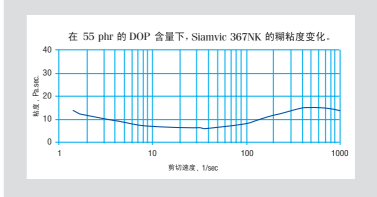
特性

Siamvic 367NK 是一种低 K 值树脂,特別适合于良好回弹性的化学发泡制品。

- ▶ 可使增塑糊具有牛顿性质 (Newtonian behavior)
- ▶ 容易脱气
- ▶ 不易粘在热的金属轮面或镆面
- ▶ 可广泛地使用在范围极大的不同发泡产品配方量

使用 Siamvic 367NK 制造的泡沫产品,具有下列特性:

- ▶ 发泡组织非常细致
- ▶ 白度很高
- ▶ 因为发泡开孔比率很高,所以具有非常优良的恢复性。



特性	单位	数量(*)	标准
粘度指数	ml/g	113	ISO 1628-2
K 值(环已酮)		67	ISO 1628-2
聚合度		1040	JIS K6721
颗粒大小			
存在120筛目 (0.125 mm) 上	%	≤0.015	ISO 787-18
挥发物	%	€0.3	ISO 1269

(*) 以上的资料数值是正常的条件下实验取得的平均值, 这些数值未 能参考当规格。

此版文件之资料是真实的资料,但未保证或担保。未能把专利权来使用,对工业安全和卫生保健有关的国内或地区规程都可以使用,无论如何,本公司不负责若未参考到以上的规程。