酸溶解グレード PR-X25067

Acid soluble, solvent soluble grade PR-X25067

●特徴 characteristic

- ✓ カチオンタイプで酸性領域で適用可 Cationic type applicable in acid solution
- ✓ 各種溶剤への溶解性が良好
 High solubility in various solvents
- ✓ 低粘度で取り扱い性に優れる Low viscosity and easy to handle
- ●樹脂特性 Resin property

| Item | PR-X25067 | |
|-------------------------------|-------------|--|
| イオン性 Ion | カチオン Cation | |
| 遊離フェノール Free phenol % | <0.1 | |
| 遊離ホルムアルデヒドFree formaldehyde % | <0.1 | |
| 灰分 Ash content % | 0 | |
| 粘度 Viscosity mPa·s,25℃ | 100 | |
| ゲル化時間 Gelation time Sec/165℃ | 300 | |
| 不揮発分 Resin content %/135℃ | 40 | |
| pH -/25℃ | 6.3 | |
| 固定炭素 Fixed carbon %/800℃ | 16 | |
| | | |

●粘度&溶剤溶解性 Viscosity & Solvent Solubility

| <u>Visc</u> | cosity Grade | Viscosity mPas/25℃ | |
|-------------|-----------------|------------------------------|--|
| | PR-56449 | 770 | |
| | PR-X25030S | 200 | |
| | PR-56451 | 3000 | |
| | PR-X25067 | 100 | |

Solubility

| Solvent | PR-X25067 | |
|--|-----------|--|
| Distilled water | 0 | |
| 7.5% H ₃ PO ₄ aqueous solution | © | |
| Ethanol | © | |
| Acetone | 0 | |
| Propyleneglycol monomethylether | © | |

○:Over 5 times, ○:Over 1 times,

溶解性 solubility

| Grade | PR- 56367 | PR- 56449 | PR- 56451 | PR- X25067 |
|--|--------------|--------------|--------------|---------------|
| Distilled water | 0 | 0 | 0 | |
| 5% NaOH aqueous solution | © | © | © | × |
| 7.5% H ₃ PO ₄ aqueous solution | × | × | × | 0 |
| Methanol | 0 | × | × | 0 |
| Ethanol | 0 | × | × | 0 |
| IPA | × | × | × | 0 |
| Butanol | × | × | × | Ο |
| Acetone | 0 | 0 | 0 | 0 |
| MEK | 0 | × | × | × |
| Propyleneglycol monomethylether | 0 | 0 | 0 | 0 |

◎:5倍以上, ○:1倍以上, ×:希釈できない。

Over 5 times,

Over 1 times,

Insoluble