## Keliren® CPE135C

## Chlorinated Polyethylene

Hangzhou Keli Chemical Co., Ltd.

## Message:

Keliren® Chlorinated Polyethylene(CPE) thermoplastic resins are widely used as impact modifiers in PVC extrusion and injection molding applications, especially in products such as siding, widow profiles and pipe. The low dosage levels of Keliren® resins with rigid PVC resins can significantly improve impact strength and also act as a processing aid. In addition to offering attributes such as good chemical resistance, excellent low temperature properties, high filler level acceptance and excellent compatibility with a broad range of formulation ingredients, Keliren® resins offer excellent resistance to weathering in a properly formulated compound.

Application: FR-ABS, Flexible PVC, PE Film

Performance: Excellent processing flowability and minimal residual crystal.

| General Information      |                           |      |             |
|--------------------------|---------------------------|------|-------------|
| Features                 | Good Abrasion Resistance  |      |             |
| reatures                 |                           |      |             |
|                          | Good Chemical Resistance  |      |             |
|                          | Good Impact Resistance    |      |             |
|                          | Good Weather Resistance   |      |             |
|                          | High Flow                 |      |             |
|                          | Low Temperature Resistant |      |             |
|                          |                           |      |             |
| Uses                     | Additive                  |      |             |
| Physical                 | Nominal Value             | Unit | Test Method |
| Chlorine Content         | 34.0 to 36.0              | wt%  | ISO 7725    |
| Hardness                 | Nominal Value             | Unit | Test Method |
| Shore Hardness (Shore A) | < 57                      |      | ISO 7619    |
| Elastomers               | Nominal Value             | Unit | Test Method |
| Tensile Stress (Break)   | > 8.50                    | MPa  | ISO 37      |

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ISO 37

## Recommended distributors for this material

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