

# **PVC Impact Modifier**

#### >>Product Name

Chlorinated Polyethylene CPE 8000

## >>Typical Properties

| Appearance                      | White free-flowing powder |
|---------------------------------|---------------------------|
| Volatile Content(%)             | ≤0.40                     |
| Heat of fusion(J/g)             | ≤2.0                      |
| Chlorine Content(%)             | 35±2                      |
| Screen Tailings(0.9mm aperture) | €2.0                      |
| Colored Particles (pieces/100g) | ≤60                       |
| Tensile Strength(Mpa)           | ≥6.0                      |
| Shore A hardness(A)             | ≤65                       |

#### >> Special quality

Excellent corner weld strength and high surface gloss.

Offer high impact efficiency and perform well at low temperatures

Giving very good weather resistance for all climate Conditions.

It has the extremely good compatibility with all kinds of plastic.

CPE 8000 work particularly well with Ca/Zn stabilization to control gelation levels and melt temperature

#### >> Applications

PVC extrusion and injection molding applications. Especially effective in products such as window profiles, pipe, and siding

#### >> Package

25kg/bag;1200kg/pallet;12MTs in 20 feet container

## >> Suggestion

The products are manufactured in the modern computer controlled plant in Shandong&Taipei in accordance with ISO 9001:2000 and ISO 14001 2004 Standard

All batches are tested to ensure a consistent quality and a certificate of conformity can be supplied with each batch if requested.

# >> More Than Additives

Taiwan Factory: No.22, Te-Hui Street, Taipei, Taiwan, R.O.C.

Dalian Factory: A Building 22, Wanli West Street, E.T.D.A. Dist., Dalian, P.R.C