

The UV absorber KC1310 is a benzophenone complex that absorbs 240-360 nm of UV light, which provides maximum protection for polymers and helps reduce colour while delaying yellowing and blocking the loss of physical properties.

Widely used in powder coatings, polyurethanes, acrylics, epoxy and rubber products and other products, to provide a good light stability effect.

Appearance and character: Light yellow or white crystalline powder.

It has excellent weather resistance, light colour is odourless, non-toxic, and has good compatibility. It has the greatest protective effect on the polymer and helps to reduce the colour while delaying yellowing and blocking the loss of physical properties.

Melting range /°C:47-50

Volatiles/%: ≤ 0.5

 $Ash/\% : \leq 0.1$

Main uses: This product is used as a special additive for powder coatings