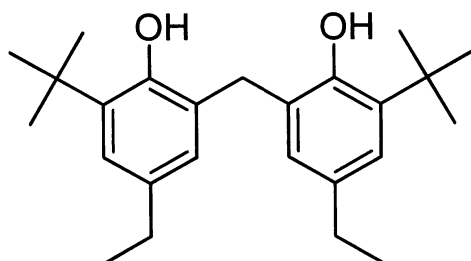


KEMINOX 9425

● Chemical Name

2,2'-methylenebis(4-ethyl-6-tertiarybutyl phenol)

● Structure Formula



● Cas No.

88-24-4

● Molecular Weight

369

● Physical Properties

Apperance	White powder
Melting Point	123 - 129 °C

● Soluility(g/100g 25°C)

Acetone	>150
Benzene	50
Chloroform	100
Ethanol (95%)	74.8
Water	< 0.1

● Feature and Applications

KEMINOX 9425 is a hinderd phenol type antioxydant.

Recommended for wide range of synthetic resins, especially for ABS and HIPS.

2010.6.24

Chemipro Kasei Kaisha, Ltd.

83, Kyomachi, Chuo-ku, Kobe, JAPAN

Telephone : +81 78 393 2531

E-mail : additive@chemipro.co.jp