

K CHIMICA S.R.L.

Via Taglio Sinistro, 63/a - 30035 Mirano (VE) Tel. 0039 041 908333 – Fax 0039 041 908843 e-mail: info@kchimica.it - sito internet: www.kchimica.it

C.F.e P.IVA 02465890271 Capitale Sociale: € 500.000 int. vers.

Trib. Venezia 35579 - vol 41191 R.E.A. 220047

Technical Data Sheet

Rev. 1 - Data rev. 09/2015

Technical Data Sheet: K.SORB 400

K.SORB 400

STRUCTURE

CAS No: 153519-44-9

MOLECULAR FORMULA C₈₁H₁₀₈N₆O₈

PHYSICAL Appearance Yellow to light amber viscous liquid

PROPERTIES Miscibility miscible with most customary

organic solvent

Density 1.066 c/cm³ (20°C)

<u>CHARACTERISTICS</u> K.SORB 400 is a liquid hydroxyphenyl-triazine (HPT) UV absorber

designed to fulfill the high performance and durability needs of waterborne, solventborne, and 100% solids automotive and

industrial finishes.

APPLICATION Multipurpose HPT for all high-performance applications.

MARKET SEGMENT - automotive and transportation

- industrial

- furniture and flooring

printing and packaging

- architectural

- adhesives

- sealants

STORAGE Keep container tightly closed. Away from moisture and heat.

The information submitted in this publication is based on our current knowledge and experience. In view of the many factors that may affect processing and application, this data does not relieve processors from the responsibility of carrying out their own tests and experiments. Neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose. It is the responsibility of those to whom K Chimica supply their own products to ensure that any proprietary rights or patents and existing laws and legislation are observed. The product has not been tested for, and is therefore not recommended for, uses for which prolonged contact with mucous membranes, abraded skin, or blood is intended; or for uses for which implantation within the human body is intended.