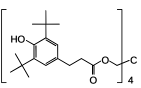
ADK STAB A-612 ADK STAB A-612RG

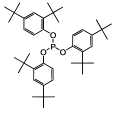
Antioxidant blend system—

Identification

This product is a mixture of phenolic antioxidant and phosphite as following.

Trade name	COMPONENT	%	CAS No.
ADK STAB AO-60	Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4- hydroxy-, 2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4- hydroxyphenyl]-1-oxopropoxy]methyl]-1,3- propanediyl ester	33	6683-19-8
ADK STAB 2112	Phenol, 2,4-bis(1,1-dimethylethyl)-, phosphite (3:1)	67	31570-04-4





ADK STAB AO-60

ADK STAB 2112

Features

- ADK STAB AO-60 is the most common hindered phenolic antioxidant which shows very low volatility and excellent retention within the polymer due to high molecular weight.
- ADK STAB 2112 is a very common phosphite which exhibits the most excellent hydrolytic stability among commercial phosphites and shows low volatility and excellent retention within the polymer.
- Highly protects polymers against thermal degradation during/after processing and provides long-term heat stabilization for the life time of the article due to the synergistic effect of ADK STAB AO-60 and ADK STAB 2112.
- Approved as an indirect additive in food contact substances in US, EU, and Japan. Potential application is food packaging. (For additional information such as kind of adaptable polymers, please ask our Sales Department.)



7-2-35 Higashi-ogu, Arakawa-ku, Tokyo, 116-8553 www.adeka.co.jp

The information contained herein is based on our present state of knowledge and is intended to provide general notes on our products and their uses. Any recommendations or suggestions which may be made are without guarantee, since the conditions of use are beyond our control. Furthermore, nothing contained in this publication shall be construed as a recommendation for any use that may infringe patent rights. Readers are cautioned to satisfy themselves as to the suitability of such goods for the purposes intended prior to use.

■本資料中の情報は、ご使用上の便宜を図るための指針を提供する事を目的としており、製品の性能を保証するもの ではありません。 ■本資料でご紹介しました用途へのご使用については、工場所有権にご注意願います。 ■本資料に 記載の実験データ等は、記載された条件下で得られた潮定値の代表例です。 ■本製品の取り扱いに際しては、化学物 質の事故防止のために、製品安全データシート (MSDS) をご確認ください。尚、本資料記載以外の用途にご検討頂く 場合は、本製品を安全に、より有効に鄙使用頂くために、予め当社担当までご連絡願います。

Applications

- Polyolefins such as PP and PE
- Styrene resins such as PS and ABS
- Engineering plastics such as PA, etc.

Physical and chemical properties

- Appearance A-612 : White powder A-612RG : White granule and powder
 Melting point 110 -190 °C
 - * Above value of properties are just typical, not specific

Handling and storage

- Phosphites tend to be hydrolyzed when exposed to humidity. Store in the original container securely under cool and dry conditions.
- Protective clothing should be worn when operators are handling, or being exposed to, this product. See the MSDS for further detailed advice.

