Technical Information

TI/EVK 1044 e September 2012

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Supersedes edition dated September 2010





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Irgastab[®] FS 210

Phenol-free processing stabilizer system

Characterization Irgastab FS 210 is a system composed of a high molecular weight hydroxyl-

amine Irgastab FS 042 and a high molecular weight hindered

amine phenol-free in a 1:1 ratio. The system shows excellent compatibility,

high resistance to extraction and low volatility.

Chemical name Irgastab FS 042: Oxidized bis(hydrogenated tallow alkyl)amines

High molecular weight HALS: 1,3,5-Triazine-2,4,6-triamine,N,N"'-[1,2-eth-ane-diyl-bis[[[4,6-bis-[butyl(1,2,2,6,6-pentamethyl-4-piperidinyl)amino]-1,3,5-triazine-2-yl]imino]-3,1-propanediyl]]bis[N',N"-dibutyl-N',N"-bis(1,2,2,6,6-

pentamethyl-4-piperidinyl)-

CAS number Preparation

Molecular weightIrgastab FS 042538 g/mollCGL 1192286 g/mol

Applications Irgastab FS 210 is used as a processing stabilizer in polyolefin

applications where low color and low gas fad discoloration are required.

Features/benefits Irgastab FS 210 provides outstanding processing stability to polyolefins

while virtually eliminating any discoloration that may occur if phenolic systems are used. The system also provides both long-term thermal stability as well as a higher level of light stability compared to phenolic processing stabilizer systems. Furthermore Irgastab FS systems also enhance the ability of hindered amines to act as light stabilizers. Irgastab FS 210 displays

outstanding compatibility, especially in polyethylene polymers.

Product forms Irgastab FS 210 FF granules

Guidelines for use Irgastab FS systems are effective as processing stabilizers when used at

0.075% - 0.1%.

Health & Safety Irgastab FS 210 exhibits a very low order of oral toxicity and does not

present any abnormal problems in its handling or general use.

Detailed information on handling and any precautions to be observed in the use of the product(s) described in this leaflet can be found in our relevant

health and safety information sheet.

Note

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September 2012

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