

4/12/2024

Dear Valued Customer,

Dover Chemical is pleased to announce that in consideration for EU food-contact compliance, the EFSA safety assessment of Doverphos® LGP®12 is now published on the EFSA Journal:

[Safety assessment of the substance 'phosphorous acid, triphenyl ester, polymer with 1,4-cyclohexanedimethanol and polypropylene glycol, C10–16 alkyl esters', for use in food contact materials - - 2024 - EFSA Journal - Wiley Online Library](#)

More than a decade ago, Dover Chemical began developing the Doverphos® LGP® (Liquid Green Phosphite) chemistry in an effort to bring cleaner chemistry to our customers and our industry. Beginning with natural feedstocks, our scientists built a highly functional antioxidant thermal stabilizer with future compliance in mind. As regulatory bodies look to make polymers safer for people and the environment, additives have become more scrutinized. Focus on the human health effects from additives and their degradation products, such as Arvin substances and NIAS, will only intensify. Doverphos® LGP®12 offers the market a high performance antioxidant stabilizer with a cleaner toxicology profile than traditional phosphite stabilizers. The Dover Chemical Team is proud of this achievement and our contribution to make plastics safer for all. Please see your Dover Chemical Representative for further information.

Regards,



W. Matthew Fender
Global Commercial Director
Dover Chemical Corporation