Packaging is one of the largest markets for plastic in the world. From food to medical supplies, cosmetics to numerous industrial applications, packaging is used to protect goods from damage in transit, extend shelf life, improve food quality and safety, and even enhance branding and customer engagement.

Eye catching color
Attractive design catches the eye, influencing buying behavior and increasing sales. Our range of color and color-effect additives, like pearlescent and metallic, can create the brand differentiation that makes a product stand from the competition.

Technical spec
The right additives can give virgin polymers critical properties required in packaging, as well as improving process conditions and productivity without compromising quality. With more than 30 years’ experiences and superior global R&D capabilities, we'll deliver the standard or tailor-made solution that meets your specific needs.

Regulatory compliance
We deliver packaging-related products that comply with relevant regulations and standards, including those regarding packaging waste such as 94/62/EC, global food contact standards, local state legislation regarding plastics materials and articles in contact with food, and US Food & Drug Administration (FDA) legislation.
ANTIBLOCK

**AB5956PE**
5% Organic Antiblock
Special Feature:
Non-Migrating Slip for Production of Metallized BOPE

SLIP

**SL0534PE**
5% Erucamide
Special Feature:
Migrating Slip, designed for heat sealable and Plain BOPE film

**SL2766PE**
Permanent Slip
Special Feature:
Non-Migrating Slip for production of high speed films.
Especially recommended for packaging of Tabacco products.
**ANTISTATIC**

**ST0526PE**
Synergistic Combination of Antistatic agent

**Special Feature:**
Food packaging, sustainable. For Short and long Term activity, with good thermal stability and low haze.

**ST7288PE**
Synergistic Combination of Antistatic agent

**Special Feature:**
Food packaging, Lamination.

**ANTIFOG**

**AF2308PE**
AF for food packaging applications, basic

**Special Feature:**
Highly Efficient AntiFog for BOPE, for refrigerated or heated food packaging. EU, FDA, China approval.

**BR7783DP**
AntiFog Barrier

**Special Feature:**
Highly Efficient AntiFog Barrier for BOPE, for refrigerated or heated food packaging. EU, FDA approval.
**BOPE**

The new world trend is to focus on mono-material films with superior mechanical and optical properties, which will be able to substitute previous multi-layer films made from different materials.

These are ideal for use in new, recyclable, single-origin packaging and guarantee good sortability in waste separation.

BOPE film is a perfect candidate to meet this challenge. While using PE as base raw material, BOPE requires special additives which are specifically tailored for orientation process.

**For Tosaf it is not futuristic anymore, it's a proven fact. Tosaf launches a new line of innovative BOPE additives that will enable film producers to react flexibly to market trends.**

**ADVANTAGES:**

- Superb Printing Surface
- Strict quality control to match orientation process
- Fine Optical performance
- Excellent thermal stability
- Recycling & Sustainability Quotient
- Specially tailor made for thin layers
- Versatile- Suitable for Food Packaging / PET Food/Labels
我们的工厂、仓库、销售网点遍布全球各地，旨在与客户保持密切的关系，更加了解客户需求，为客户提供高品质服务。致力于全球客户打造卓越方案。为了实现真正的发展，我们不断开辟新领域，进军新市场。我们将继续以出色的质量、全面的产品系列、优质的服务，助您实现全球化运营目标。