

# **SANTICIZER® 261A**

Isononyl benzyl phthalate (CAS # 68515-40-2)

### High Solvating, Fast Fusing Plasticizer

Santicizer® 261A is a fast fusing, benzyl phthalate plasticizer designed for use in multiple polymer systems and applications. This plasticizer is a C7-C9 alkyl benzyl phthalate that has compatibility in many polymer types, particularly in PVC. Santicizer® 261A has higher molecular weight than Santicizer® 160, but still maintains its high solvating character. This means it continues to be a fast fusing, high efficiency plasticizer, but with lower volatility. Santicizer® 261A is a good option for formulators in applications where permanence during processing and resistance to extraction are key performance parameters.

**Benefits** 

- High solvating plasticizer with superior plasticizing efficiency
- Compatibility in multiple polymer offering versatility in formulating
- Fast-fusing plasticizer in PVC systems to boost throughput
- Exhibits excellent permanence properties and low volatility

## **Typical Properties**

Appearance	Clear Liquid
Color (APHA)	75 max
Acidity (meq/g)	0.25 max
Moisture (% by KF)	0.03 max
Specific Gravity (25°C)	1.055-1.064
Viscosity (cP @ 25°C)	101
Assay (%)	> 98.5

Safety and Handling

Complete toxicity and handling information can be found on the Safety Data Sheet (available upon request).

### **Valtris Overview**

Valtris is a global leader in specialty chemical additives and precursors, offering innovative solutions and products to customers around the world. With strong technical expertise and best-in-class formulation capabilities, we develop products that provide essential performance properties to plastics, coatings, adhesives and sealants, pharmaceuticals, flavor and fragrance, and personal care products. For more than 75 years, we have served as a trusted partner for customers by providing exceptional service and high-quality products. www.valtris.com

### **Customer Service & TDS Requests**

Info@valtris.com or visit our website at www.valtris.com

