Di-isononyl phthalate (DINP)



VESTINOL® 9

VESTINOL® 9, Evonik's brand name for DINP, is a universal standard plasticizer for PVC.

Simplified structure

The structure is simplified and shows only one of several isomers contained in the product.

General information

Plasticizer for soft-PVC; flexibilization in non-PVC applications, e.g. paints, varnishes and **Applications:**

adhesives

Processing: Thermoplastic and plastisol processing, compounding, tinting & pigmentation Regulatory status:

DINP is confirmed safe for use by the relevant authorities in the listed countries

(exception: toys*)

CAS no: 28553-12-0

01-2119430798-28 REACH no:

Regulatory information

	Country	Classification	Food Contact Materials	Automotive	Toys*	Outdoor Construction	Inhouse Architecture
	European Union	not classified	16	16	restricted	16	16
+	Swiss	not classified	16	16	restricted	16	16
*	Canada	not classified	16	16	restricted	16	16
	United States of America	not classified	16	16	restricted	16	16
* CALIFORNIA REPORTE	U.S. state of California	listed as carcinogenic **	16	16	restricted	1 16	16
* *	Australia	not classified	16	16	16	16	16
®	India	not classified	16	16	restricted	1 16	16
+++ + MERCOSUR	Mercosur	not classified	16	16	restricted	16	16
*:	China	not classified	16	16	restricted	16	16
# *	South Korea	not classified	16	16	restricted	16	16
	Japan	not classified	16	16	restricted	16	16

^{*}toys and childcare products that can be put into the mouth

CONTACT

Evonik Operations GmbH Paul-Baumann-Straße 1 45772 Marl Germany

C4-chemicals@evonik.com www.evonik.com/c4-chemicals

= safe for use

This information and all further technical advice are based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.

^{**} based on animal tests not relevant to human