

KEEP YOUR ELASTOMERS FLEXIBLE  
**COLORANTS FOR  
THERMOPLASTIC ELASTOMERS**



BRIGHTER COLORS.  
BRIGHTER LIFE.

# KEEP YOUR ELASTOMERS FLEXIBLE COLORANTS FOR THERMOPLASTIC ELASTOMERS

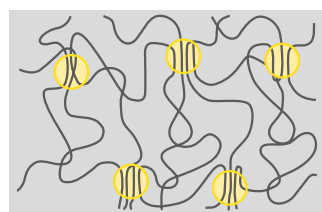
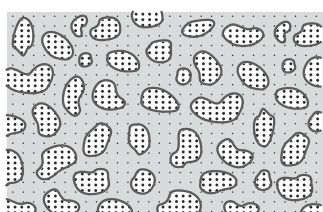
As one of the leading international manufacturers of specialty chemicals Heubach offers a wide range of pigments for thermoplastic elastomers, TPE. This material is an interesting alternative and complement to rubber.

Thermoplastic Elastomers (TPE) are plastic materials which are in structure and processing between plastics and rubber. They combine the mechanical properties of vulcanized elastomers with the processability and recyclability of thermoplastics.

At the same time, they are distinguished by an agreeable »soft touch« which make them interesting for versatile applications ranging from sports shoe soles and ski boots to films, rollers and hoses.

Due to their different constitution, TPE's are class-divided in polymer blends and block copolymers and can be classified into following groups:

GROUP	BLENDS	BLOCK COPOLYMERS
STRUCTURE	2-phase system, mixture of crosslinked or non-crosslinked elastomers in mainly PP	Segmented blocks of different flexibility and hardness
KEY TYPES	<b>TPE-O</b> Thermoplastic polyolefins with a non-crosslinked elastomer phase	<b>TPE-S</b> Styrene Block copolymer
	<b>TPE-V</b> Thermoplastic vulcanised rubber=polyolefin with a crosslinked elastomer phase	<b>TPE-U</b> Thermoplastic polyurethane elastomer
		<b>TPE-E</b> Thermoplastic polyester elastomer
		<b>TPE-A</b> Thermoplastic polyamide elastomer



For the coloration of TPE-O and TPE-V all pigments from Graphtol and PV Fast Range should be suitable with the exception of all Diarylide pigments. Due to different types within one TPE family and different shades of uncolored TPE grades pre-tests with pigments are always recommended.

# PIGMENTS FOR RUBBER & ELASTOMERS

PRODUCT NAME	COLOUR INDEX	TPE-E	TPE-S	TPE-U	TPV/RUBBER	EVA
PV FAST® YELLOW H9G	P.Y. 214	●	■	■	■	■
PV FAST YELLOW H4G	P.Y. 151	■	■	■	■	■
PV FAST YELLOW H2G	P.Y. 120	-	■	●	■	■
PV FAST YELLOW HG	P.Y. 180	■	■	■	■	■
PV FAST YELLOW HGR	P.Y. 191	■	■	■	■	■
PV FAST YELLOW H3R	P.Y. 181	■	■	■	■	■
PV FAST ORANGE H4GL 01	P.O. 72	■	■	■	■	■
PV FAST ORANGE H2GL	P.O. 64	■	■	■	■	■
PV FAST ORANGE GRL	P.O. 43	●	■	■	■	■
PV FAST ORANGE 6RL	P.O. 68	■	■	■	■	■
PV FAST SCARLET 4RF	P.R. 242	■	■	■	■	■
PV FAST RED B	P.R. 149	●	■	■	■	■
PV FAST RED D3G	P.R. 254	■	■	■	■	■
PV FAST RED HB	P.R. 247	●	●	●	■	■
PV FAST RED BNP	P.R. 214	■	■	■	■	■
PV FAST RED HF4B	P.R. 187	■	■	■	■	■
PV FAST RED E5B	P.V. 19	■	■	■	■	■
PV FAST PINK E	P.R. 122	■	■	■	■	■
PV FAST PINK E01	P.R. 122	■	■	■	■	■
PV FAST VIOLET BLP	P.V. 23	●	■	●	■	■
PV FAST VIOLET RL	P.V. 23	●	■	●	■	■
PV FAST BLUE A4R	P.B. 15:1	●	■	●	■	■
PV FAST BLUE BG	P.B. 15:3	■	■	■	■	■
PV FAST GREEN GNX	P.G. 7	■	■	■	■	■
PV FAST BROWN HFR	P.Br. 25	●	■	■	■	■
PV FAST BROWN RL	P.Br. 41	■	●	■	■	■
GRAPHTOL® YELLOW GR-IN	P.Y. 13	-	-	-	●	●
GRAPHTOL YELLOW 3GP	P.Y. 155	●	●	■	■	■
GRAPHTOL YELLOW H2R	P.Y. 139	■	■	■	■	■
GRAPHTOL RED LG	P.R. 53:1	■	■	●	■	■
GRAPHTOL RED LC	P.R. 53:1	●	■	●	■	■
GRAPHTOL FIRE RED 3RLP	P.R. 48:3	■	■	■	■	■
GRAPHTOL RED HF2B	P.R. 208	●	■	●	■	■
GRAPHTOL RED LY01-IN / F2Y-IN	P.R. 48:2	■	■	■	■	■
GRAPHTOL CARMINE HF4C	P.R. 185	●	■	■	■	■
GRAPHTOL CARMINE HF3C	P.R. 176	■	■	■	■	■
GRAPHTOL RUBINE L4B	P.R. 57:1	●	■	■	■	■
GRAPHTOL BORDEAUX HF3R	P.V. 32	●	■	■	■	■
GRAPHTOL BLUE BRE01	P.B. 15:0	■	●	●	■	■
GRAPHTOL BLACK CLN	-	■	■	■	■	■
PERMANENT YELLOW PG-IN	P.Y. 14	■	●	●	■	■
PERMANENT ORANGE G-IN	P.O. 13	■	●	●	■	■
PERMANENT RED LB01-IN	P.R. 48:2	■	●	●	■	■
PERMANENT RUBINE L5B01-IN	P.R. 57:1	■	●	●	■	■
NOVOPERM RED RT172D-IN	P.R. 170	-	●	-	■	■
NOVOPERM RED F5RK-IN	P.R. 170	-	●	-	■	■

■ Suitable

● Limited suitability

- Not suitable

## **HEUBACH COLORANTS INDIA LIMITED**

Formerly Clariant Chemicals (India) Limited

Reliable Tech Park, Off Thane-Belapur Road  
Airoli, Navi Mumbai - 400 708, Maharashtra

gagan.saxena@clariant.com / 88601 64951  
pinak.chowdhury@clariant.com / 98302 69562  
vishakha.nanodkar@clariant.com / 9892345200

[www.heubach.com](http://www.heubach.com)

This information corresponds to the present state of our knowledge and is intended as a general description of our products and their possible applications. We make no warranties, express or implied, as to the information's accuracy, adequacy, sufficiency, or freedom from defect and assumes no liability in connection with any use of this information. Any user of this product is responsible for determining the suitability of our products for its particular application. \* Nothing included in this information waives any of our General Terms and Conditions of Sale, which control unless it agrees otherwise in writing. Any existing intellectual/industrial property rights must be observed. Due to possible changes in our products and applicable national and international regulations and laws, the status of our products could change. Material Safety Data Sheets providing safety precautions, that should be observed when handling or storing our products, are available upon request and are provided in compliance with applicable law. You should obtain and review the applicable Material Safety Data Sheet information before handling any of these products. For additional information, please contact us.

\*For sales to customers located within the United States and Canada the following applies in addition  
NO EXPRESS OR IMPLIED WARRANTY IS MADE OF THE MERCHANTABILITY, SUITABILITY, FITNESS FOR  
A PARTICULAR PURPOSE OR OTHERWISE OF ANY PRODUCT OR SERVICE. 11/2022

™ Trademark

© Trademark registered in many countries

PLA 2013 EN | 11.2022