TER Plastics POLYMER GROUP

Alte Wittener Str. 50 · 44803 Bochum · Germany P +49 (0)234 54154-0 F +49 (0)234 54154-333 info@terplastics.com www.terplastics.com

Any data, recommendation and information provided by TER Hell Plastic CmbH or on its benait is based on examinations or experience and is reliable to the best of our knowledge. TER Hell Plastic CmbH does not assume any liability for the application, use, processing or other employment of these information or products and the consequences resulting from them. The buyer is obliged to check the quality and all properties of the products. It assumes full responsibility for the application, use and processing of the products and the use of the information as well as for any consequences resulting from them. TER Hell Plastic CmbH does not assume liability for any infringement of patent rights, copyrights or other rights owned or managed by third parties by the application, use and processing of the products and use of the information by the buyer. Photos: © Oleksandr Moroz/Fotolia Katel eigh/iStock bizoo n/Fotolia

ISSUE: OCTOBER 2025











	BRAND (POLYMER)) GRADES CONFORMITY						RESISTANCE TO STERILIZATION						
			EDA 21	USP		DMF LISTING	AUTOCLAVE			RADIANT EXPOSURE		GAS		
			FDA 21 CFR	CLASS VI	ISO 10993		121 °C	134 °C	143 °C	GAMMA	ELECTRON BEAM	ETHYLENE OXIDE	COLOUR	
Envalior Imagine the Future	Arnite® (PBT)	T08 200	•				•			•	•	•	natural	
	Arnite® (PBT)	T06 202	•				•			•	•	•	natural	
	Arnite® (PBT)	T06 202/A	•	•								•	natural	
	Arnitel® Care	TIU									•		natural	
	Arnitel® Care	L140E	•	•	•					•	•	•	natural	
	Arnitel® Care	L155E			•					•	•	•	natural	
	Arnitel® Care	L225E	•	•	•					•	•	•	natural	
	Arnitel® Care	L345A		•	•					•	•	•	natural	
	ForTii® Care	PIG6		•	•					•	•	•	natural	
FRANPLAST SPECIALISTS	Chamitan (TDE)	HMB-Serie											translucent	
	Chemiton (TPE) Chemiton (TPE)	HMBGHBF511.627	•	•	•	·	•			•		•		
	Chemiton (TPE)	TVB-Serie								•		•	grey transparen	
	Chemiton (TPE)	GTB-Serie	•	•	•		•						translucen	
	Chemiton (TPE)	MBK1NA58.001	•				•			•		•	natural	
	Chemiton (TPE)	THB-Serie	•				•			•			transparen	
0	STAREX®	MR-0500	•	•	•					•			transparen	
	INFINO®	ML 1020R	•	•	•							•	translucen	
	INFINO®	ML 1010R	•	•	•							•	translucen	
TE CHEMICAL.	INFINO®	MR 1005	•	•	•					•			translucen	
	INFINO® INFINO®	MR 1015 MR 1020	•	•	•					•			translucen translucen	
		THI TOZO											erarisiaceri	
TORAY nnovation by Chemistry	TOYOLAC®	950-ME1	•	•	•					•	•	•	transparen	
	TOYOLAC®	950-ME2	•	•						•	•	•	transparen	
	Aceso® PPR Metall- ocen	MR 10 MMO / S01	•	EuP 9.0		•					•	•	transparen	
	Aceso® PPR	R 020 / S01	•	EuP 9.0		•					•	•	transparen	
	Aceso® PPR	R 021 / S01	•	EuP 9.0		•					•	•	transparen	
otalEnergies	Aceso® PPH	H 250	•	EuP 9.0		•					•	•	natural	
	Aceso® PPH	H 350	•	EuP 9.0		•					•	•	natural	
	Aceso® PEHD	5502 R3	•	EuP 9.0		•					•	•	natural	
versalis	Pharmalene® (LLDPE)	MS 20PH, MS 40PH, MR 50PH	•	EuP 10 - USP 42	•	•				max. 25 kGy		•	natural	
	Pharmalene® (EVA)	FF 55PH, FL 35PH, FL 45PH, FL 65PH	•	EuP 10 - USP 42	•	•				max. 25 kGy		•	natural	
		MP 20 PH, MP 30 PH, MP 31 PH, MR 10 PH, MT 10 PH, FC 20 PH, FL 20 PH	•	EuP 10 - USP 42	•	•				max. 25 kGy		•	natural	
	,	BC 82 PH, MP 90 PH, ML 70 PH	•	EuP 10 - USP 42	•	•				max. 25 kGy		•	natural	
	SINKRAL® (ABS)	L3 Pharma	•	EuP 10 - USP 42	•	•				max. 25 kGy		•	natural	
olyplastics DAICEL Group	DURACON® (POM)	PM 09S01N	•	•	•	•						•	natural	
		PM 27S01N											natural	