

Taking care of your health.



			REGL	ILATORY CC	MPLIANCE		STERIL	ISATION C	OMPATIBILITY	MPATIBILITY			SUSTAINABLE SOLUTIONS	
			BIOCOMPATIBILITY			AUTOCLAVE			IRRADIATION	GAS				OFDIE
			USP CLASS VI	ISO 10993	DMF/MAF LISTING	121°C	134°C	143°C	GAMMA / E-BEAM	ETHYLENE OXIDE	TRANSPARENT AVAILABLE	AVAILABLE	PRODUCT	CERTIFIE MASS BALANC
BASF	Ultraform° PRO AT	POM	✓	✓	DMF ✓	✓	(√)	-	(√)	(√)	-			
te chemistry	Ultradur° PRO	PBT	✓	✓	DMF ✓	(√)	-	-	✓	✓	-			
	Ultrason®	PPSU, PESU, PSU		(√)		1	✓	NT	✓	✓	(√)			
	Makrolon°	PC	(√)	(√)	DMF (✓)	✓	-	-	(√)	1	✓	(√)	Makrolon® RE	/
estro	Apec°	PC-HT	(√)	(√)	-	✓	✓	✓	(√)	✓	✓	(√)	Apec® RE	1
7	Bayblend° M	PC/ABS	✓	✓	-	-	-	-	(√)	✓	-	(√)	Bayblend® RE	/
	Makroblend° M	PC/PBT	-	(√)	-	-	-	-	(√)	✓	-			
	Texin°	TPU	(√)	(√)	DMF (✓)	-	-	-	✓	✓	(√)			
©S	Luran° HD	SAN	✓	✓	DMF ✓	_	_	_	✓	✓	✓			
rolution	Terlux° HD	MABS	✓ ✓	✓ ✓	DMF ✓	_	_		√ ✓	✓ ✓	✓ ✓			
	Novodur° HD	ABS	✓ ✓	✓ ✓	DMF ✓	_	_	_	√ ✓	✓ ✓	_	/	NOVODUR® ECO HD M203FC BC50	1
	NAS°	SMMA	√ /	✓ ✓	DMF ✓	_	_	_	✓ ✓	✓ ✓	√	(√)	NAS® ECO BC	✓ /
	Zylar°	MBS	✓ ✓	✓ ✓	DMF ✓	_	_	_	✓ ✓	✓ ✓	✓ /	(/)	ZYLAR® ECO BC	✓ /
	Styrolux°	SBC	✓ /	✓ ✓	DMF ✓	_	_	_	✓ /	✓ /	✓ /	(/)	STYROLUX® ECO BC	/
	K-Resin°	SBC	(√)	(√)	DMF (✓)	_	_	_	✓ ✓	✓ ✓	✓ /	()	STINGLOX EGO BO	•
	Styroflex°	S-TPE	√	✓	DMF ✓	_	_	_	✓ /	✓ /	✓ /	(√)	STYROFLEX® ECO BC	/
	Luran° S MED	ASA	-	✓	-	-	-	-	✓ /	✓ /	-	√	LURAN® S ECO MED 797S SPF30 BC40	√
ondellBasell	Purell°	PP	✓	✓	DMF ✓	✓	-	-	(√)	✓	(√)	✓	PP & PE Purell (<i>Circulen</i> Renew)	✓
•	Purell°	PE	✓	✓	DMF ✓	(√)	-	-	✓	✓	-	✓	PP & PE Purell (<i>Circulen</i> Renew)	1
	Purell*	PB-1	✓	✓	DMF ✓	//	-	-	NT	NT	/ /			
nemicals	SKYPET°	PET(g)	(√)	-	DMF (✓)	_	-	-	(√)	(√)	✓			
	ECOZEN°	Bio-modified Copolyester	(√)	-	-	-	-	-	(√)	(√)	✓	✓	ECOZEN® M	
	SKYGREEN°	PETG / PCTG	(√)	-	DMF (✓)	-	-	-	(√)	(√)	✓			
agaru	Evaprana® D 0000 acrica	TDE	(0)	(/)	DMECO	(0)			(1)	()				
nagary	Evoprene® R 9900 series	TPE	(√)	(√)	DMF (✓)	(√)	-	-	(√)	(√)	-			
/ENSQO	IXEF° HC/GS	PARA	-	(√)	MAF (✓)	✓	(√)	-	✓	✓	-			

M\$COM

Alcom® MED - Healthcare Compounds

Alcom® MED offers customer-lead solutions for medical devices, pharmaceutical packaging and diagnostic applications. Compounds can be coloured, functional or both depending upon specific customer needs across various polymer types. Details on request.

The product range may vary by region.

✓ Materials fulfill requirements

(Limited fulfillment or only designated grades

Materials do not fulfill requirements

NT = Not tested

= Registered Trademark

TM = Trademark

DMF = Drug Master File

MAF = Master Access File

* Mass-balance based materials might be available with a minimum annual quantity (volume threshold) $\checkmark \checkmark$ Depending upon the mixing concentration in a PP blend



Important note

Healthcare uses: The supply of any product by ALBIS for any medical, pharmaceutical or diagnostic application is conditional to an assessment by ALBIS in terms of compliance with ALBIS' internal risk management policy - even for products which are in general designated for use in Healthcare applications.

Important: Irrespective of product type or designation, ALBIS does not recommend or support the use of any products it supplies which fall into the following medical, pharmaceutical or diagnostic application categories:

- Medical devices categorized as risk class III according to EU Medical Device Regulation (MDR) 2017/745 or risk class 3 FDA
- Medical devices described in list A according IVDD (98/79/EG) or risk class D in EU 2017/746 in vitro diagnostic medical devices (IVDR)
- Bodily implant applications for greater than 30 days (permanent implants) in any risk class
- Critical components in any medical device that supports or sustains human life

except as otherwise explicitly agreed by ALBIS in writing.

Disclaimer

Any information given on the chemical and physical characteristics of our products, including, without limitation, technical advice on applications, whether verbally, in writing or by testing the product, is given to the best of our knowledge and in good faith and does not exempt the buyer from carrying out their own investigations and tests in order to ascertain the product's specific suitability for the purpose intended. The buyer is solely responsible for confirming the suitability of the product for a particular application, its utilization and processing and must observe any applicable laws and government regulations.

No express or implied recommendation or warranty is given with regard to the suitability of the product for a particular application, such as, but not limited to, safety-critical components or systems.

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