

according article 32 - 2006/1907 "REACH" and 1272/2008 "CLP"

The preparation mentioned in this document <u>does not legally require an SDS</u>. This document was prepared according article 32: Duty to communicate information down the supply chain for substances on their own or in preparations for which a safety data sheet is not required.

1. Identification	of the pr	reparation and manufacturer			
· · · · · · · · · · · · · · · · · · ·	1.1) Identification ISOBLEND				
of the preparation					
1.2) Use of the	The list of products that are covered by this safety information data sheet can be found in the				
preparation		appendix on the last page.			
	USE: Synthetic polymer based on polycarbonate-ABS alloy with dispersed fillers, additive				
		ourants, used only in the industrial activities of injection molding and extrusion.			
		of use: SU 12 Manufacture of plastics products, including compounding and			
	convers				
		category: PC 32 Polymer preparations and compounds.			
		category: PROC 14 Production of preparations or articles by tabletting, compression,			
		usion, pelletisation.			
12) 0		ses advised against: No other uses are known or allowed for this product.			
1.3) Company		SIRMAX SpA Registerd office: via Fabbrega 18 Isola Vicentina (VI)			
identification	Manufa	Manufacturer:			
	•	SIRMAX SpA - via Dell'Artigianato, 42 Cittadella (PD) – IT			
	•	SIRMAX SpA - Via Decime, 10 Tombolo (PD) - IT			
	0.6	Sirmax Polska Sp. z o.o ul. Holenderska 8, 99-300 Kutno – PL			
		data sheet emission: Quality Office: via Dell'Artigianato, 42 Cittadella PD, tel. o.h.			
1.4)		41111 - fax 049 9441112 - <u>mfabris@sirmax.it</u>			
1.4) Emergency		Quality Office: via dell'artigianato, 42 Cittadella PD, tel. 049 9441183 Emergency: 112			
telephone		·			
2) Hazards iden					
2.1) Classification of		The preparation does not meet the criteria for classification as hazardous in			
preparation		accordance with Regulation (EC) No 1272/2008.			
2.2) Label elements		None required			
2.2.1. Labelling acc	ording to	P281 Use personal protective equipment as required.			
Regulation (EC) No 1		P501 Dispose of contents/container in accordance with local regulation.			
[CLP]		1 301 Dispose of contents/container in accordance with local regulation.			
2.2.2. Contains:					
2.2.3. Special provi		Special hazards are not known or expected.			
2.3) Other hazards		The molten product adheres to the skin and causes burns High risk of slipping due			
		to leakage/spillage of product Possible production of electrostatic chargings when			
		used. The working steams can irritate the eyes as well as the respiratory tract.			
3) Composition/	Data on	components			
3.1) Substances					
(for mixtures see 3.	2)				
3.2) Mixtures		Preparation of the following components:			
		 PC Polycarbonate and ABS Acrylonitrile-Butadyene-Styrene 			
		 Disperse additives. 			
		 Mineral filler and/or glass fiber only for the filled/reinforced grades. 			
		 Colourants and pigments, only for coloured versions. 			
4) First aid mea					
4.1) First-aid		neasures :At room temperature the product is neither an irritant nor gives off			
measures		s vapours. The measures listed below apply to critical situations (Fire, incorrect			
_		onditions).			
		act: After contact with molten product, cool rapidly with cold water. Do not attempt			
		e molten product from skin because skin will tear easily. Immediately obtain			
		nal medical help!			
		ct: Immediately flush eyes with running water for at least 15 minutes, keeping			
		pen. If irritation persist, seek professional medical attention.			
	ınnalatıoı	n : Remove patient to fresh air-move out of dangerous area. Obtain professional			



according article 32 - 2006/1907 "REACH" and 1272/2008 "CLP"

	T			
	medical help. Victim should rest in a warm place. If breathing is irregular or respiratory arrest			
	provide artificial respiration.			
400	Ingestion: In case of doubt or if feeling unwell seek medical help.			
4.2) Symptoms	Skin contact: none			
		act: Vapours and gases of the product, generated at high temperature can have an		
	irritant effect to the eyes.			
	Inhalation: Vapours and gases of the product, generated at high temperature can have a irritant effect to breathing apparatus.			
	Ingestion			
13) Indication of		liate medical attention and special treatment needed: none		
5) Fire fighting				
5.1) Extinguishing	media	Suitable extinguishing media: Carbon dioxide. Dry chemical powder. Alcohol or		
		polymer foam.		
50) G 11	, ,	Unsuitable extinguishing media : -		
5.2) Special	hazards	In case of fire it can release: water (H2O), carbon dioxide (CO2), and when lacking		
arising from the m		oxygen (O2), carbon monoxide (CO). The products of the burning are dangerous.		
5.3) Advice for fire	efighters	Protective actions: In case of fire or heating do not breathe fumes/vapours.		
		Special protective equipment for fire-fighters: Fire-fighters should wear appropriate		
		protective clothing for fire-fighters (including helmets, protective boots and gloves)		
		(EN 469) and self-contained breathing apparatus (SCBA) with a full face-piece (EN		
	1	137).		
6) Accidental re				
6.1) Personal pre		6.1.1. For non-emergency personnel - Protective equipment: Use personal protective		
protective equipm		equipment (Section 8).		
emergency proced	ures	Emergency procedures: Ensure adequate ventilation. Keep away from sources of		
		ignition.		
		6.1.2. For emergency responders: High risk of slipping due to leakage/spillage of		
(A) F :		product		
	onmental	Do not allow product to reach water/drains/sewage systems or permeable soil. If		
precautions		accidental entry into water or ground occurs,		
		inform responsible authorities.		
6.3) Methods and material		6.3.1. For containment: -		
for containmen	it and	6.3.2. For cleaning up: Take up mechanically and collect in suitable container and		
cleaning up		dispose according to current regulations.		
6.4) Reference 1	to other	6.3.3. Other information: - See also sections 8 and 13.		
sections	to other	See also sections 8 and 13.		
7) Handling and	d storage			
7.1) Precautions				
		tective measures		
for safe handling		to prevent fire: Ensure adequate ventilation. Take precautionary measures against		
	explosion risks, as all types of polymers may develop dust during transporting or grinding of granules. Take precautionary measures against static discharges. Ensure adequate equipment			
	granules. Take precautionary measures against static discharges. Ensure adequate equipment grounding.			
	Measures to prevent aerosol and dust generation: Prevent dusting.			
	Measures to protect the environment: -			
	7.1.2. Advice on general occupational hygiene			
	No special measures required if the manipulation takes place at room temperature. Avoid			
	spilling/spreading the product as it may cause accidental falls. Use good personal hygiene			
	practices-wash hands at breaks and when done working with material. Do not eat, drink or			
	smoke while working. Do not breathe dust. When bringing the material to processing			
	temperatures gases might develop, forming: propylene hydrocarbon substances with low			
	molecular weight and their oxidation products solvent residues traces of formaldehyde and			
	acrylaldehyde. Traces of acids (Formic acid, acetic acid). Provide appropriate ventilation for			
	such processing conditions. Experimental tests under different application conditions showed			
	maximum limits of formaldehyde, acrylaldehide, formic acid, and acetic acid being			
	significantly below TLV- values. Do not overpass the suggested process conditions			
1	(temperatures), since the released gases are dangerous.			
7.2) Conditions		chnical measures and storage conditions		
		<u>-</u>		



according article 32 - 2006/1907 "REACH" and 1272/2008 "CLP"

for safe storage,	Keep in cool and well ventilated area. Keep in a dry place. Take precautionary measures				
including any	against static discharges. Ground equipment electrically. Electric safety equipment. Keep away				
incompatibilities	from sources of ignition - No smoking. Protect against heat and direct sunlight. Keep away				
	from food, drink and animal feedingstuffs Storage in a warm place (>60°C) can cause				
	softening of the granules and instability of the bags. Do not stack the big bags or the octabins				
	or the platforms.				
	7.2.2. Packaging materials				
	Store the product in bags, autosilos, container, or large cartons.				
	7.2.3. Requirements for storage rooms and vessels: -				
	7.2.4. Storage class: -				
	7.2.5. Further information on storage conditions: -				
7.3) Specific end	Recommendations: -				
use(s)	Industrial sector specific solutions: -				
8) Exposure con	ntrols and personal protection				
0.4) 0 4 1					

use(s) Industria	l sector specific solutions: -		
8) Exposure controls an	d personal protection		
8.1) Control parameters	8.1.1. Occupational Exposure limit values		
	8.1.2. Information on monitoring procedures: BS EN 14042:2003 Title Identifier:		
	Workplace atmospheres. Guide for the application and use of procedures for the		
	assessment of exposure to chemical and biological agents.		
	8.1.3. DNEL values: No information		
	8.1.4. PNEC values: No information		
8.2) Exposure controls	8.2.1. Appropriate engineering control		
	Substance/mixture related measures to prevent exposure during identified uses: Use		
	good personal hygiene practices-wash hands at breaks and when done working with		
	material. Do not eat, drink or smoke while working. Avoid the formations—when		
	purging the press-of great agglomerates of molten material. Since the product has a		
	low thermal conductivity, it solidifies quite quickly externally, while the inner part		
	remains molten, at high temperature for prolonged		
	times. This could be the cause for thermal degradation. Always wait for the		
	complete solidification and cooling of the material coming from the press purges		
	before handling them. Solidification in air is slow. Do not underestimate that the		
	inner part stay molten for long times, so do not crash the purged agglomerates.		
	Molten product spill is possible.		
	Technical measures to prevent exposure: Provide good ventilation and local exhaust in the area with increased concentration. Provide system for collecting the vapours		
	which are created during the working process.		
	8.2.2. Personal protective equipment		
	Eye and face protection: No requirements under normal use conditions. Safety		
	glasses recommended during refilling Tight fitting protective goggles (EN 166).		
	Hand protection: Thermoinsulating gloves (EN 407).		
	Skin protection: Cotton protective clothing (EN ISO 13688) and shoes that cover the		
	entire foot (EN ISO 20345).		
	Respiratory protection: Molten product: In case of insufficient ventilation wear		
	suitable respiratory protection. Wear suitable protective breathing mask (EN 136)		
	with filter A2-P2.		
	Thermal hazards: -		
	8.2.3. Environmental exposure controls: -		

9) Physical and chemical properties 9.1) General information Form: solid, granulate. Colour: as specified in the product designation. Odour: odourless 9.2) Relevant information for health, safety and environment: Non applicable 110-130 °C Softening point Non applicable Boiling point Flash point Not applicable Explosion danger Not explosive Oxidising properties: None



SAFETY INFORMATION DATA SHEET according article 32 - 2006/1907 "REACH" and 1272/2008 "CLP"

		3			
Density at 23°C:	from 0,90 to 1				
Solubility:		Insoluble in water, soluble or partially soluble in boiling, aromatic chlorinated			
	solvents				
Vapour pressure	Negligible				
9.3) Further data:					
Ignition temperature:	> 490 ° C				
Decomposition temperate	•				
10) Stability and rea	ctivity				
10.1. Reactivity	The product i	s stable at normal handling, storage and process conditions (require to			
	SIRMAX the	SIRMAX the process data guidelines). Decomposition begins at temperatures higher			
	than 350°C, w	than 350°C, with the release of decomposition gases and products.			
10.2. Chemical stability	Product is stal	Product is stable under normal conditions according to handling and storage.			
10.3. Possibility of	-				
hazardous reactions					
10.4. Conditions to avoi	d The product is	The product is stable at normal handling, storage and process conditions.			
	Decompositio	n begins at temperatures higher than 300°C.			
10.5. Incompatible	Strong oxidiz	ng agents.			
materials					
10.6. Hazardous	In case of fire	/explosion vapours dangerous for health are spread.			
decomposition products					
11) Toxicological in	formation				
11.1. Information on		11.1.1. Acute toxicity: No information			
toxicological effects		11.1.2. Skin corrosion/irritation, serious eye damage/irritation, aspiration hazard			
		Additional information. The product is not classified as irritating to skin and eyes.			
		Vapours and gases of the product, generated at high temperature can have an irritant			
		effect to the eyes and the breathing apparatus.			
		atory or skin sensitisation: Not classified as sensitizing.			
		ogenicity, Mutagenicity, Reproductive toxicity			
	Carcinogenici	ty: No information			
	(Germ cell) m	(Germ cell) mutagenicity: No information			
	Reproductive	Reproductive toxicity: No information			
	Summary of e	Summary of evaluation of the CMR properties: No information			
	11.1.5. STOT	single and repeated exposure: No information			
12) Ecological consi	derations				
12.1. Toxicity		12.1.1. Acute (short-term) toxicity: No information			
•		12.1.2. Chronic (long-term) toxicity: No information			
12.2. Persistence and de	gradability	12.2. Persistence and degradability			
	•	12.2.1. Abiotic degradation, physical- and photo-chemical			
		elimination: No information			
		12.2.2. Biodegradation: No information			
12.3. Bioaccumulative p	otential	12.3.1. Partition coefficient n-octanol/water (log Kow): No			
		information			
		12.3.2. Bioconcentration factor (BCF): No information			
12.4. Mobility		12.4.1. Known or predicted distribution to environmental			
		compartments: No information			
		12.4.2. Surface tension: No information			
		12.4.3. Adsorption/Desorption: No information			
12.5. Results of PBT and vPvB		No evaluation.			
assessment					
12.6. Other adverse effects		No information			
12.7. Additional information		The product is not toxic, but small particles can have physical			
		effects in acquatic and soil organisms. Not biodegradable. No			
		bioaccumulation potential. Prevent contamination.			
13) Disposal conside	erations				
13.1. Waste treatment	13.1.1. Product / Pa	ackaging disposal			
methods		isposal must be made according to official regulations: to leave it to			
methous		r/remover/transformer of hazardous waste. Suitable for incineration in			
	authorized confecto	internover, transformer of nazardous waste. Suitable for incideration in			



according article 32 - 2006/1907 "REACH" and 1272/2008 "CLP"

approved incinerators or appropriate, authorized disposal plants.					
Packaging:	Packaging: Completely emptied container dispose according to regulations.				
13.1.2. Wa	13.1.2. Waste treatment-relevant information: -				
13.1.3. Sev	vage disposal-relevant information: -				
	13.1.4. Other disposal recommendations:-				
14) Transport information					
14.1. UN number	-				
14.2. UN proper shipping name	Not dangerous according to ADR.				
14.3. Transport hazard class(es)	-				
14.4. Packing group	-				
14.5. Environmental hazards	NO				
14.6. Special precautions for user	-				
14.7. Transport in bulk according	-				
to Annex II of MARPOL73/78 and					
the IBC Code					
15) Regulatory information					
15.1. Safety, health and	- Regulation (EC) No 1907/2006 concerning the Registration, Evaluation,				
environmental	Authorisation and Restriction of Chemicals (REACH)				
regulations/legislation specific for	- Regulation (EC) No 1272/2008 on classification, labelling and packaging				
the substance or mixture	of substances and mixtures				
	15.1.1. Information according 1999/13/EC about limitation of emissions of				
	volatile organic compounds (VOC-guideline) not applicable				
15.2. Chemical Safety	No Chemical Safety Assessment has been carried out for this mixture by the				
Assessment	supplier.				

16) Other information

Indication of recent/last changes: document revised according CLP

Key literature references and sources for data: internal data from the company, technical literature.

List of relevant H phrases: none

The information supplied has been based upon the current level of information available, for the purpose of specifying the requirements regarding environment, health and safety in conjunction with the product. They are not to be interpreted as a warranty for specific product characteristics. Sirmax takes no responsibility for inappropriate use, processing and handling by purchasers and users of the product.

These data are based on our present knowledge. However, they shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.



according article 32 - 2006/1907 "REACH" and 1272/2008 "CLP"

ANNEX: Alphabetical list of materials to whom this document is applicable

120061	ISOBLEND A 20 500 UV BG738	120001	ISOBLEND B65 GF17 BK
120020	ISOBLEND A 40 300 GR0727	120028	ISOBLEND B65 GF20 BK
120006	ISOBLEND A 50 UV BE0002	120014	ISOBLEND B65 GR0838
120082	ISOBLEND A 65 AF BK2120	120066	ISOBLEND B65 NA
120037	ISOBLEND A45 BK	120004	ISOBLEND B85 BK
120008	ISOBLEND A45 GR0700	120035	ISOBLEND B85 BK2
120009	ISOBLEND A45 NA	120077	ISOBLEND B85 BK3
120002	ISOBLEND A50 UV WT0936	120079	ISOBLEND I 20 50 GR0019
120046	ISOBLEND A60 UV NA		
120036	ISOBLEND A65 100.450 L BK808		
120064	ISOBLEND A65 100.450L BK		
120026	ISOBLEND A65 AF BK		
120073	ISOBLEND A65 AF BK2095		
120072	ISOBLEND A65 AF GR2079		
120081	ISOBLEND A65 AF NA		
120044	ISOBLEND A65 BK		
120050	ISOBLEND A65 BK0975		
120076	ISOBLEND A65 BK2		
120075	ISOBLEND A65 GF20 BK		
120045	ISOBLEND A65 NA1		
120042	ISOBLEND A65 UV IC667		
120065	ISOBLEND A85 105.450L BK		
120059	ISOBLEND A85 AF BK1		
120069	ISOBLEND A85 AF GR2062		
120070	ISOBLEND A85 AF GR2063		
120021	ISOBLEND A85 NA		
120057	ISOBLEND A85 OR2030		
120054	ISOBLEND A85 VL2026		
120055	ISOBLEND A85 VL2027		
120056	ISOBLEND A85 VL2028		
120058	ISOBLEND A85 WT2029		
120023	ISOBLEND A85 YL1096		
120085	ISOBLEND AS 65 BK		
120083	ISOBLEND B45 GF17 BK		
120005	ISOBLEND B65 BK		
120049	ISOBLEND B65 BK0985		
120078	ISOBLEND B65 BK1		
120034	ISOBLEND B65 BK2		
120007	ISOBLEND B65 BK4		
120016	ISOBLEND B65 BK5		
120019	ISOBLEND B65 BK6		
120053	ISOBLEND B65 GF05 GR0946		
120060	ISOBLEND B65 GF10 BK		

Revision n° 2 Updated: Jun 2015