# **EU Safety Data Sheet** According to 91/155/EEC

Printing date: 16/05/2013



Trade name:	Skai (Bresta, Canasta, Tundra, Calafino,	l .	Page: 1/7
	Candela, Mano-S, Platino, Techno,	17.02.2006	
	Tundra, Tundratego, Turomba)		

d1.	Identification of the product and the company:							
	Information on the	product:						
	Trade name: Skai (Bresta, Canasta, Tundra, Calafino, Candela, Mano-S, Platino, Techno, Tundra, Tundratego, Turomba)							
	Product number.:	F646- Materialno.: Diverse						
	Application:	Upholstery material						
	Information on the	manufacturer:						
n/a								
	Product informatio	n service:						
	n/a							
	Emergency contact	number:						
	n/a							

2.	Composition / information on ingredients:			
	Chemical characterisation (product):			
	Description: Plastic-coated textile based on PVC, plasticizer, additives			

3.	Possible hazards:	
J.	Description of the hazards:  Under normal conditions (at room temperature 20 – 40°C) and if used for the intended purpose are no hazardous substances in the sense of the ordinance regulating hazardous substances	e, there

# **EU Safety Data Sheet** According to 91/155/EEC

Printing date: 16/05/2013

le name:	Skai (Bresta, Canasta, Tundra, Calafino, Candela, Mano-S, Platino, Techno, Tundra, Tundratego, Turomba)	revised: 17.02.2006	Page: 2/7				
Under normal	Particular hazards for humans and the environment:  Under normal conditions (at room temperature 20 – 40°C) and if used for the intended purpose, there are no hazardous substances in the sense of the ordinance regulating hazardous substances						
First-aid m	easures :						
General comr	nents: -						
After skin con	tact: -						
After ingestion: Very improbable, consult a doctor							
Fire-fightin	ng measures:						
Suitable extin	guishing media: water spray, carbon dioxide (CO2), A	BC powder, ex	tinguishing foam				
Special hazards caused by the product itself, its combustion products or liberated gases:  Main products in the case of fire: carbon dioxide, carbon monoxide, soot, hydrogen chloride, toxic vapours possible, little nitrogen oxides possible							
Special protective fire-fighting equipment: Because of the decomposition products, respiratory equipment with an independent air supply is necessary Additional information: Dispose of burnt residues and contaminated extinguishing water according to the local official							
	Particular haz  Under normal are no hazard  First-aid m  General command are skin con the skin c	Candela, Mano-S, Platino, Techno, Tundra, Tundratego, Turomba)  Particular hazards for humans and the environment:  Under normal conditions (at room temperature 20 – 40°C) and if us are no hazardous substances in the sense of the ordinance regulation of the ordinance regulation.  First-aid measures:  After skin contact: -  After skin contact: -  After ingestion:  Very improbable, consult a doctor  Fire-fighting measures:  Suitable extinguishing media: water spray, carbon dioxide (CO2), A Special hazards caused by the product itself, its combustion product Main products in the case of fire: carbon dioxide, carbon monoxide toxic vapours possible, little nitrogen oxides possible  Special protective fire-fighting equipment:  Because of the decomposition products, respiratory equipment with necessary Additional information:  Dispose of burnt residues and contaminated extinguishing water according to the decomposition or the ordinance regulation.	Candela, Mano-S, Platino, Techno, Tundra, Tundratego, Turomba)  Particular hazards for humans and the environment:  Under normal conditions (at room temperature 20 – 40°C) and if used for the inten are no hazardous substances in the sense of the ordinance regulating hazardous substances in the sense of the ordinance regulating hazardous substances in the sense of the ordinance regulating hazardous substances in the sense of the ordinance regulating hazardous substances in the sense of the ordinance regulating hazardous substances in the sense of the ordinance regulating hazardous substances in the sense of the ordinance regulating hazardous substances in the sense of the product itself, its combustion products or liberated Main products in the case of fire: carbon dioxide, carbon monoxide, soot, hydroget toxic vapours possible, little nitrogen oxides possible  Special protective fire-fighting equipment: Because of the decomposition products, respiratory equipment with an independencessary Additional information: Dispose of burnt residues and contaminated extinguishing water according to the				

6.	Measures in case of accidental release:
	If used for the intended purpose (see Point 1 Application), this point does not apply
1	Person-related safety measures: -
	Environmental measures: -
	Procedures for cleaning / clean-up: -
	Additional information:

According to 91/155/EEC

Printing date: 16/05/2013

Trade name:

Skai (Bresta, Canasta, Tundra, Calafino, Candela, Mano-S, Platino, Techno, Tundra, Tundratego, Turomba)

Page: 3/7

	Handling and storage:	
Handling:		
	If used for the intended purpose (see Point 1 Application), this point does not apply	
	Information on safe handling: -	
	Information on fire and explosion protection: -	
	The state of the s	
	Storage:	
	Requirements for storage rooms: Dry rooms	
	Further information on storage conditions:  None	

	Limitation of annual process and process to active equipments
8.	Limitation of exposure and personal protective equipment:
	Additional information for the design of technical systems: If used for the intended purpose (see 1. application), this point does not apply for another applications: please consult Heinemann Aircraft Interiors
	Constituents with limit values that require monitoring at the workplace:  Not applicable
	Personal protective equipment:
3	Skin protection: During the processing appropriate clothing
	Eye protection: Not applicable
	General protection and hygiene measures: Not applicable

According to 91/155/EEC

Printing date:16/05/2013

Trade name:
Skai (Bresta, Canasta, Tundra, Calafino, Candela, Mano-S, Platino, Techno, Tundra, Tundratego, Turomba)

Skai (Bresta, Canasta, Tundra, Calafino, Page: 4/7

Physical and chemical properties:		
Appearance:		
Colour: Article with various colours Form: Rolled artificial leather Smell: product-specific		
Data relevant to safety:		
Changes of state: melting range: decomposition temperature	>100°C >150°C	
Flash point: not applicably Density:	-	g / cm³ (DIN 51 757)
Solubility in water (20°C):	insoluble	
Vapour pressure: negligible		

According to 91/155/EEC

Printing date: 16/05/2013

Trade name:

Skai (Bresta, Canasta, Tundra, Calafino, Candela, Mano-S, Platino, Techno, Tundra, Tundratego, Turomba)

Page: 5/7

10.	Stability and reactivity:
	Hazardous reactions: None known
	Conditions to be avoided: At appropriate storage and intended application: none known
	Thermal decomposition: The following decomposition products can be released: carbon dioxide, carbon monoxide, soot, Hydrocarbons, hydrogen chloride, toxic vapours possible, little nitrogen oxides possible Further information:

# Toxicological information: Toxicological tests: Acute oral toxicity: None, see Point 4 First Aid Irritant effect on the skin: None known to date Irritant effect on the eye: Not applicable General information: This data is only valid for the product given under Point 1. No liability can be accepted for secondary products

# EU Safety Data Sheet According to 91/155/EEC

Printing date: 16/05/2013

Trade name:		Candela	resta, Canasta, Tuno a, Mano-S, Platino, T Tundratego, Turon	Γechno,	revised: 17.02.2006	Page: 6/7		
12.	2. Ecological information:							
		Biodegradability: Not degradable, see Point 13 Disposal						
	The product c	ontains org	ganically bound halogen.	It can contribute to	the AOX-value	€.		
13.	Disposal ir	nformatio	on:					
	Product:							
	Disposal reco		on: e regulations issued by th	e local authorities				
	Waste code n Compulsory d		ion:	Waste designat □ yes	ion:	no		
	Packaging m	naterials:						
	Disposal recommendation: Disposal according to the regulations issued by the local authorities							
14.	Transport	informa	tion:					
	Overland tra	nsport:						
	GGVS/GGVE Number / lette		class: - Warning panel: -	Designation of t Hazard no:		- stance no: -		
	Inland waterway transport:							
	ADN/ADR cla Number / lette Comments:		- Category: - -	Designation of t	the goods:-			
	Maritime transport:							
	GGVSee/IME EMS: - Marine polluti		MFAG: -	Correct technic UN no.:		-		

According to 91/155/EEC

Printing date: 16/05/2013

Trade name: Skai (Bresta, Canasta, Tundra, Calafino, revised:

Candela, Mano-S, Platino, Techno, Tundra, Tundratego, Turomba)

17.02.2006

Page: 7/7

Air transport:

ICAO / IATA class:

Correct technical name:-

UN / ID no.:-

PG.:-

Comments:

Transport / further information:

Classification not required

15. Regulatory information:

Labelling:

Labelling of the product according to EU guidelines : not applicable

Labelling according to national regulations:

Hazardous Incident Ordinance:

Water hazard classification:

Other regulations, limitations, prohibitions:

not applicable

not applicable

not applicable

not applicable

16. Other information:

Training information:

Not applicable

Recommended uses, limitations:

Not suitable for children under 3 years, see Point 4 First Aid

Further information:

General:

The informations given here are based on our current state of knowledge; they do not guarantee the properties of the product and they do not constitute a contractual legal relationship.

Fon: +49 (0) 4872 - 9 69 08 - 0 Fax: +49 (0) 4872 - 9 69 08 - 20 Email: office@h-a-i.de