

Material Safety Data Sheet for FOREX®

according to Regulation (EC) No. 1907/2006

Page 1 of 3

revised: 23.06.2016

Semi finished sheets for visual communication and selected construction and industrial application
Airex AG 5643 Sins, Switzerland Tel +41 41 789 66 00 (only serviced during office hours) Fax +41 41 789 66 60 E-Mail: corematerials@3AComposites.com
xpanded rigid plastic sheets do not constitute any risk to public
Harmful to health when inhaling dust and vapours during unpacking, sawing, grinding and thermoforming. Harmful to health when ingesting dust generated during sawing and grinding.
ion on ingredients
banded PVC, also containing process aids, pigments and inorganic ansion (foaming) using chemical blowing agents.
Nitrogen.
Residues of chemical blowing agents. Organic color pigments. Stabilisers.
Move the person concerned to fresh air; seek medical assistance if breathing difficulties occur.
Move the person concerned to fresh air and call doctor.
Wash with fresh water.
Wash with fresh water if irritation develops.
No special measures required. Seek medical assistance if symptoms develop.
Water spray, foam.
Direct water jet.
: Hydrogen chloride (HCl).
endent air supply is required for fire fighting.



3A Composites GmbH Alusingenplatz 1 78224 Singen, Germany <u>display.eu@3AComposites.com</u> www.display.3AComposites.com



Material Safety Data Sheet for FOREX®

according to Regulation (EC) No. 1907/2006

Page 2 of 3

revised: 23.06.2016

	Handling:		Ensure good ventilation and dust extraction on processing machines and at other places where dust may develop. Stow away from immediate and dangerous sources of ignition. Danger of electrostatic charges when stored in very dry areas.				
	Storage:						
EC	TION 8 Exposure controls	/ Pers	sonal pr	otectior	า		
	General protection measure	Suffici	ent air ci	irculation	n is required du	uring processing.	
	Occupational exposure limits						
		Sou	urce	Туре о	f limit	Value (mg/m3)	Remarks
	Dust	SU	VA	Max. e: at work		10	inhalable particles
	Personal protection equipm	Sk			otection: otection:	: Glove	
			Eye pi	rotection	:	Safet	y goggles.
EC	TION 9 Physical and chem	ical p			:	Safet	y goggles.
EC	TION 9 Physical and chem Physical state:	ical p	ropertie				y goggles.
EC	•	ical p	ropertie Rigid f	es	plastic sl	heets.	y goggles.
EC	Physical state:	ical p	ropertie Rigid f	e s foamed p black, va	plastic sl	heets.	y goggles.
EC	Physical state: Colour:	ical p	ropertie Rigid f white,	e s foamed p black, va C	plastic sl	heets.	y goggles.
EC	Physical state: Colour: Softening temperature:	ical p	ropertie Rigid f white, > 80 °	e s foamed p black, va ℃	plastic sl	heets.	y goggles.
EC	Physical state: Colour: Softening temperature: Thermal decomposition:	ical p	ropertie Rigid f white, > 80 ° > 180 > 450	e s foamed p black, va ℃	blastic sl arious co	heets.	y goggles.
EC	Physical state: Colour: Softening temperature: Thermal decomposition: Ignition temperature:	ical p	ropertie Rigid f white, > 80 ° > 180 > 450	es foamed p black, va C ℃ ℃ 700 kg/n	olastic sl arious co n ³ Water,	heets.	ds and bases,
EC	Physical state: Colour: Softening temperature: Thermal decomposition: Ignition temperature: Apparent density:	ical p	ropertie Rigid f white, > 80 ° > 180 > 450 430 –	es foamed p black, va ℃ ℃ 700 kg/n ble in:	n ³ Water, Aomati	heets. olours. sea water, aci	ds and bases, s. s,
	Physical state: Colour: Softening temperature: Thermal decomposition: Ignition temperature: Apparent density:		ropertie Rigid f white, > 80 °C > 180 > 450 430 – Insolu	es foamed p black, va ℃ ℃ 700 kg/n ble in:	n ³ Water, Aomati	heets. olours. sea water, aci c hydrocarbon c hydrocarbon	ds and bases, s. s,
	Physical state: Colour: Softening temperature: Thermal decomposition: Ignition temperature: Apparent density: Solubility:		ropertie Rigid f white, > 80 ° > 180 > 450 430 – Insolul Solubl	es foamed p black, va ℃ ℃ 700 kg/n ble in:	n ³ Water, aliphati ketones	heets. olours. sea water, acid c hydrocarbon c hydrocarbon s, chlorinated h	ds and bases, s. s,
	Physical state: Colour: Softening temperature: Thermal decomposition: Ignition temperature: Apparent density: Solubility: TION 10 Stability and react		ropertie Rigid f white, > 80 ° > 180 > 450 430 – Insolul Solubl	es foamed p black, va ℃ ℃ 700 kg/n ble in:	n ³ Water, aliphati ketones	heets. olours. sea water, acia c hydrocarbon c hydrocarbon s, chlorinated h	ds and bases, s. s,
	Physical state: Colour: Softening temperature: Thermal decomposition: Ignition temperature: Apparent density: Solubility: TION 10 Stability and react General information:		ropertie Rigid f white, > 80 ° > 180 > 450 430 – Insolul Solubl Stable High te	es foamed p black, va ℃ ℃ 700 kg/n ble in: le in:	n ³ Water, aliphati ketones al condi ures (> 2	heets. olours. sea water, acia c hydrocarbon c hydrocarbon s, chlorinated h	ds and bases, s. s,





Material Safety Data Sheet for FOREX®

according to Regulation (EC) No. 1907/2006

Page 3 of 3

revised: 23.06.2016

SECTION 11 Toxicological informat	ion						
Toxicological tests:	No data available.						
Experiences from practical use:							
Skin contact:	Grinding dust may cause irritation to people with sensitive skin.						
Eye contact:	Dust may cause irritation.						
Inhalation:	Dust may cause irritation of respiratory tract. Dizziness, nausea and headaches may occur if processing (sawing or grinding work) is done without sufficient ventilation and respiratory protection during several hours in small, poorly ventilated areas.						
Ingestion:	No symptoms known.	No symptoms known.					
SECTION 12 Ecological information							
Ecotoxicity:		eavy metals is < 100 mg/kg [ppm].					
Mobility:		bund water contamination is unlikely.					
Persistence and degradability:	Biologically not degra	-					
SECTION 13 Disposal consideration	15						
industrial refuse. Disposal by inci with a flue gas cleansing unit.							
SECTION 14 Transport information		No sostistico					
Railroad	RID	No restriction.					
Road	ADR	No restriction.					
Sea		No restriction.					
Air	ICAO-TI/IATA-DGR	No restriction.					
UN classification		Not required.					
SECTION 15 Regulatory information FOREX [®] sheets do not require sp directives 67/548/EWG and 1999	pecial markings under th	ne dangerous substances and preparation					
SECTION 16 Other information							
This issue of the safety data sheet replaces the issue released in 2011. No factual, but only formal changes were made.							
in accordance with Article 31 of F relevant information on FOREX [®]	FOREX [®] sheets are articles. For this reason, there is no legal obligation to compile a SDS (MSDS) in accordance with Article 31 of REACH for FOREX [®] sheets. However, this document provides relevant information on FOREX [®] sheets which may be useful in order to identify and implement appropriate risk management procedures.						
knowledge and experiences, but	without any guarantee. irements. The information	accurate to the best of our current The safety data sheet describes FOREX on given does not represent a guarantee of					

