AMC:	DIN-Material Safety Data Sheet According to EU REACH 1907/2006	INTERCOAT	
DINSDB-1.01	Revision:	Page 1 / 2	
Resp.: Dr. N. Hamou	Exam. Dept. F&E	Released: Dr. N. Hamou	
Date: 30.03.2015	Date: 30.03.2015	Date: 23.03.2021	

	rial: PVC			PVC-	Series	
.1	Chemical Charaterisation: PVC filmcombined with waterbased adhesivewith siliconized backing paper					
.2	Form:	1.3 Colour	various:	1.4	Odour:	
2.0	Physical and Safety technical Dates					
.1	Change of Condition:					°C °C
.2	Thickness:	(°C)	1,07 - 1,30			g/cm ³
	Bulk Density:	(°C)				kg/m ³
.3	Vapour pressure:	(°C)	n.a.			mbar
		(°C)				mbar
.4	Viscosity:	(°C)	n.a.			
		(°C)				
.5	Solubility in water:	(°C)	insoluble			g/l
	in:	(°C)				g/l
.6	pH-value:	(°C)	°C) (withg/1 H2O)			
.7	Flashpoint:	n.a.				°C
.8	Ignition temperature:	n.a.				°C
.9	Explosive limit:	lower: upper:				
.10	Pyrolysis at duly stora					
.11	Hazardous products of decomposition at duly storage and handling:					
.12	Hazardous reactions:					
2.13	Further data:					
0.	Transport: GGVSee/	IMDG-Code	UN-No).	ICA	O/IATA-DGR
	GGVE/GG	VS	RID/AD	DR		ADNR
	Further data:		PVC Serial 3000 = no dangerous goods w regard to the Direction of Dangerous Goods		e	
.0	Regulations: PVC Laminate All PVC-Serials do not consist dangerous goods with regard to the Direction of Dangerous Goods. No identification is required according to this Direction.					

DIN 52900 -

AVIC:	DIN-Material Safety Data Sheet According to EU REACH 1907/2006	INTERCOAT	
DINSDB-1.01	Revision:	Page 2 / 2	
Resp.: Dr. N. Hamou	Exam. Dept. F&E	Released: Dr. N. Hamou	
Date: 30.03.2015	Date: 30.03.2015	Date: 23.03.2021	

5.0	Protective measures, storage and handling					
5.1	Technical Protective measures:	No attention of the general regulation of the preventive regulation against fire protection.				
5.2	Personal Protective equipment:	Inhalation protection: Hand guard:	Eye guard: Others:			
5.3	Work hygiene:	No special				
5.4	Protection against fire and explosion:	PVC Laminate being flammable by developing of hydrogen chloride (HCL) and flammable compositions				
5.5	Waste disposal:	To be destroyed with domestic wast with regard to the local Govern regulations				
6.0	Action in case of Accid	se of Accident and/or Fire				
6.1	if □ Spillage □ Leakage/ □ Gas leakage:					
6.2	Suitable extinguishing agents: Do not use:	Water, CO-2-foam, solid extinguishing agents				
6.3	First Aid:					
6.4	Additional data:	During burning PVC hydrogen chloride (HCL) will be developed				
7.0	Indication for Toxikology:	No damage caused to somebodys health if handling is in accordance to regulations				
8.0	Indication for Ecology:	No effect to the Environment				
9.0	Further Indications:					

DIN 52900 The above information are based on the today's knowledge and experience. This Material Safety Data sheet provides a basis of description of the products with regard to the requirements of security. All data are not to be taken as a warranty of properties.