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SAFETY DATA SHEET

according to Regulation (EC) № 1907/2006 (REACH), ANNEX II

акф1. IDENTIFICATION OF THE PRODUCTS AND OF THE COMPANY							
1.1 Product identifier							
Trade name:	HOLZ	Sp. Z o.o.					
Molecular formula:		Not applicable. Product					
1.2 Relevant identified uses							
Identified uses: Finishing material							
Uses advice:			s intended purpose and according	ng to the recommendation			
1.3 Details of the manufacturer/supplier of the safety data sheet							
Manufacturer:	"TAYF	"TAYFUN PLUS" LLC					
Address:		Shashkevich. str., Ozhidiv, Busky district, Lviv region, 80530, Ukraine					
Communication tools:		+380675316823					
	Email: mizina2018@gmail.com						
1.4 Emergency telephone n			<u> </u>				
+380675316823	***************************************						
2000,0210022		2. HAZARI	OS IDENTIFICATION				
2.1 Classification of produc	t accordin	g to Regulati	on (EC) No 1272/2008 [CLP/0	GHSI			
This product is not classic	fied as ha	zardous to h	ealth or the environment in	accordance with the CLP/GHS			
Classification, Labeling and							
2.2 Label elements	<u> </u>	<u> </u>					
	REACH. th	is product is	a product. Products are not s	subject to mandatory labeling, as			
provided for in the laws on h			w producti 1100000 are not	sucject to manuacity meeting, as			
2.3 Other hazards							
Parquet does not meet the cri	iteria for PF	BT or vPvB					
			FORMATION ON INGREDI	ENTS			
3.1 Composition of the prod			Old MITTON ON INVOICED				
			yood (ook nine/beech nine) yyl	hich are glued using an EPI system.			
Components	illauc of till	cc layers of w	700d (oak, pine/occen, pine), wh	men are grace using an Er i system			
Chemical name (IUPAC)	EINECS	CAS	Classification (CLP/GHS)	Weight (%), content (or range)			
Wood (ash)	EINECS	CAS	Not classified	weight (70), content (or range)			
Wood (pine)			Not classified	-			
Wood (beech)	-		Not classified Not classified	-			
,	-	-	Not classified Not classified	-			
Polymers adhesive connection	-	_	Not classified	-			
Polymers corrective			Not classified				
coating (putty)	-	_	Not classified	-			
			Not classified				
Paint and varnish coating	-	4 FIDS	Γ AID MEASURES	-			
4.1 December of Court 1.1	m 00 ~~~~	4. FIKS	I AID WEASUKES				
4.1 Description of first aid	measures			2			
General measures:			fe if you follow the instruction	for its application.			
In case of eye contact:		Unlikely due to the shape of the product					
In case of skin contact:		No special measures are required.					
In case of ingestion:		Unlikely due to the shape of the product					
In case of inhalation:		Unlikely due to the shape of the product					
4.2 Most important sympto	ms and eff	ects, both ac	ute and delayed				
Acute symptoms:		See Section 2	and / or Section 11.				
4.3 Indication of any immediate medical attention and special treatment needed							
Treatment: symptomatic trea							
5. FIREFIGHTING MEASURES							
5.1 Extinguishing media							

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Date: 25.08.2024 Version 1.0

Suitable extinguishing media:	•	guishing equipment that meets local conditi-			
Unsuitable extinguishing media:	There are no re	estrictions on the choice of conventional fir	e extinguishing agents		
5.2 Special hazards arising from the product					
CO ₂ , carbon monoxide, smoke, soc	t, other decay p	products			
5.3 Advice for firefighters					
Use standard firefighting procedure	s and consider	the hazards of other involved materials.			
Special protective equipment: wear protective clothing. In case of dangerous vapors use respiratory apparatus.					
	6. ACCIDEN	TAL RELEASE MEASURES			
6.1 Personal precautions, protect		and emergency procedures			
Eliminate all sources of ignition if it is safe.					
6.1.1 For non-emergency personr		e appropriate service			
6.1.2 For emergency responders	Use prote	ective equipment in accordance with section	8.		
6.2 Environmental precautions					
Not needed	4-:	1			
6.3 Methods and material for com		cleaning up			
Scattering into a land: collect the p Scattering into a watercourse: med		ot the product from the reservoir			
Disposed of in accordance with all					
6.4 Reference to other section	аррисаоте спут	Tomicital regulations.			
Information about personal precaut	ions - see Section	on 8			
Information about waste disposal -		on o.			
		DLING AND STORAGE			
7.1 Precautions for safe handling					
Protective measures: follow the u	sage guidelines	and storage.			
Measures to prevent fire: protect	from open fire,	sparks, and hot surfaces. Fire extinguisher	s should be kept in a safe		
place.	1		•		
		nological regime and the rules of storage	and transportation of the		
product. Effective work of ventilati					
Advice on occupational hygiene:					
7.2 Conditions for safe storage, in	cluding any in				
Storage conditions		Away from sources of ignition. Avoid direct sunlight and moisture			
Special requirements for packaging	<i>;</i> =	Non-toxic packaging that ensures the preservation of the product			
D		during transportation and storage			
Requirements for storage rooms:		Closed dry well ventilated premises	amically active and / or		
Additional information on storage i	equirements.	Do not store in the same room with ch toxic substances	refineally active and / of		
7.3 Specific end use(s)		toxic substances			
None					
	OSURE CON	TROLS / PERSONAL PROTECTION			
8.1 Control parameters					
*	ns of harmful s	substances in the air of the working zone	No harmful substances		
8.2 Exposure controls					
The information in this section con	tains generic ad	lvice and guidance.			
8.2.1 Appropriate engineering co					
Provide the mechanization and automation of production processes. Production facilities must be equipped with					
general exhaust and local ventilation.					
8.2.2 Individual protection measu	res, such as po	ersonal protective equipment			
Under normal conditions of use, no					
In case of emergency:					
Respiratory protection:	D	rotective mack			

Protective mask

Respiratory protection:

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Hands protection:	Protective gloves to protect hands from contamination					
Eye protection:	Safety goggles					
Skin cover protection:	Concealed protective clothing					
8.2.3 Environmental exposure controls	Conceased protective clothing					
Measures to prevent exposure:	Absent					
	L AND CHEMICAL PROPERTIES					
	9.1 Information on basic physical and chemical properties					
Appearance	Wood parquet					
Odor	Wood					
Odor threshold	No data available					
рН	Not applicable					
Melting point/range	Not applicable					
Initial boiling point/range, ⁰ C	Not applicable					
Flash point, ⁰ C	Not applicable					
Evaporation rate	Not applicable					
Inflammation temperature, ⁰ C	No data available					
Lower-Upper flammability or explosive limits	No data available					
Vapor pressure	Not applicable					
Vapor density (depending on the pressure)	Not applicable					
Density	No data available					
Solubility in water	Insoluble					
Partition coefficient: n-octanol / water	Not applicable					
Auto-ignition temperature, ⁰ C	No data available					
Decomposition temperature, ⁰ C	No data available					
Viscosity	Not applicable					
Explosive properties	Fire hazardous					
9.2 Other information						
None						
10. STA	ABILITY AND REACTIVITY					
10.1 Reactivity	Not reactive under conditions of storage and transportation					
10.2 Chemical stability	Stable under regular storage and transportation conditions.					
10.3 Possibility of hazardous reactions	Subject to conditions of storage and transportation of dangerous					
10.5 1 OSSIDINLY OF HAZAFUOUS FEACHORS						
·	reactions does not occur					
10.4 Conditions to avoid	reactions does not occur Avoid direct sunlight, open flame					
10.4 Conditions to avoid 10.5 Incompatible materials	reactions does not occur Avoid direct sunlight, open flame Strong oxidants					
10.4 Conditions to avoid	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products	reactions does not occur Avoid direct sunlight, open flame Strong oxidants					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products 11. TOXI	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not decompose					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products 11. TOXI 11.1 Information on toxicological effects	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not decompose COLOGICAL INFORMATION					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products 11. TOXI 11.1 Information on toxicological effects Clinical performance of acute poisoning	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not decompose COLOGICAL INFORMATION Does not contain toxic substances					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products 11. TOXI 11.1 Information on toxicological effects Clinical performance of acute poisoning The most affected organs, tissues, systems	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not decompose COLOGICAL INFORMATION Does not contain toxic substances Does not affect					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products 11. TOXI 11.1 Information on toxicological effects Clinical performance of acute poisoning The most affected organs, tissues, systems Acute toxicological indication	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not decompose COLOGICAL INFORMATION Does not contain toxic substances Does not affect No data available					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products 11. TOXI 11.1 Information on toxicological effects Clinical performance of acute poisoning The most affected organs, tissues, systems Acute toxicological indication Skin corrosion/irritation	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not decompose COLOGICAL INFORMATION Does not contain toxic substances Does not affect No data available Does not irritate the skin					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products 11. TOXI 11.1 Information on toxicological effects Clinical performance of acute poisoning The most affected organs, tissues, systems Acute toxicological indication Skin corrosion/irritation Serious eye damage/eye irritation	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not decompose COLOGICAL INFORMATION Does not contain toxic substances Does not affect No data available Does not irritate the skin Does not irritate the eyes					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products 11. TOXI 11.1 Information on toxicological effects Clinical performance of acute poisoning The most affected organs, tissues, systems Acute toxicological indication Skin corrosion/irritation Serious eye damage/eye irritation Respiratory or skin sensitization	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not decompose COLOGICAL INFORMATION Does not contain toxic substances Does not affect No data available Does not irritate the skin Does not irritate the eyes Not sensitizing					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products 11. TOXI 11.1 Information on toxicological effects Clinical performance of acute poisoning The most affected organs, tissues, systems Acute toxicological indication Skin corrosion/irritation Serious eye damage/eye irritation Respiratory or skin sensitization Germ cell mutagenicity	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not decompose COLOGICAL INFORMATION Does not contain toxic substances Does not affect No data available Does not irritate the skin Does not irritate the eyes Not sensitizing Not expected to be a germ cell mutagen.					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products 11. TOXI 11.1 Information on toxicological effects Clinical performance of acute poisoning The most affected organs, tissues, systems Acute toxicological indication Skin corrosion/irritation Serious eye damage/eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not decompose COLOGICAL INFORMATION Does not contain toxic substances Does not affect No data available Does not irritate the skin Does not irritate the eyes Not sensitizing Not expected to be a germ cell mutagen. Not expected to cause cancer					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products 11. TOXI 11.1 Information on toxicological effects Clinical performance of acute poisoning The most affected organs, tissues, systems Acute toxicological indication Skin corrosion/irritation Serious eye damage/eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not decompose COLOGICAL INFORMATION Does not contain toxic substances Does not affect No data available Does not irritate the skin Does not irritate the eyes Not sensitizing Not expected to be a germ cell mutagen. Not expected to cause cancer No toxicity					
10.4 Conditions to avoid 10.5 Incompatible materials 10.6 Hazardous decomposition products 11. TOXI 11.1 Information on toxicological effects Clinical performance of acute poisoning The most affected organs, tissues, systems Acute toxicological indication Skin corrosion/irritation Serious eye damage/eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity	reactions does not occur Avoid direct sunlight, open flame Strong oxidants Subject to the conditions of storage and transportation does not decompose COLOGICAL INFORMATION Does not contain toxic substances Does not affect No data available Does not irritate the skin Does not irritate the eyes Not sensitizing Not expected to be a germ cell mutagen. Not expected to cause cancer					

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Aspiration hazard		Not classification			
12. ECOLOGICAL INFORMATION					
Under normal conditions, parquet does no	t emit	substances into the environment.			
12.1 Toxicity for environment:					
Ecotoxicity		Does not pollute the environment			
Ecotoxicity values:					
Acute toxicity to fish:		No data available			
Toxicity to aquatic invertebrates:		No data available			
Toxicity to aquatic algae and cyanobacteria:		No data available			
Toxicity to microorganisms:		No data available			
12.2 Persistence and degradability					
Abiotic Degradation		No data available			
Biodegradation		No data available			
12.3 Bioaccumulative potential					
Not determined					
12.4 Mobility in soil					
No data available					
12.5 Results of PBT and vPvB assessme					
Parquet doesn't contain any PBT or vPvB	const	ituent			
12.6 Other adverse effects					
None					
13	. DIS	POSAL CONSIDERATIONS			
13.1 Waste treatment methods					
Proper disposal / product	Waste	e disposal must be carried out in strict accordance with the			
requirements of national, regional and local waste disposal legislatio		.			
Waste Norms / waste categories by	According to the European Waste Catalogue, Waste Codes are not product				
European Waste Catalogue EWC /	specific, but application specific. Waste codes should be assigned by the				
AVV	user based on the application for which the product was used.				
Proper disposal / packaging		iging must be disposed of in accordance with national, regional and			
		regulations.			
	4. TR	ANSPORT INFORMATION			
The product is transported:					
by railway (RID)	The product is not considered as dangerous goods under TDG regulations				
by road (ADR)	The product is not considered as dangerous goods under TDG regulations				
by marine transport (IMDG)	The product is not considered as dangerous goods under TDG regulations				
		roduct is not considered as dangerous goods under TDG regulations			
14.1 UN number	none				
14.2 UN proper shipping name	none				
14.3 Transport hazard class(es) none					
14.4 Packing group none					
14.5 Environmental hazards	none				
14.6 Special precautions for user	none				
15. REGULATORY INFORMATION					
•	egula	tions/legislation specific for the product			
1. Regulation (EC) No 1272/2008					
2. Regulation (EC) No 453/2010					
3. Regulation (EC) No 1907/2006					
15.2 Chemical Safety Assessment	Chemical Safety Assessment Chemical safety assessment has not been carried for the product				
Unemical safety assessment has not been	carrie	1 for the product			

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16. OTHER INFORMATION				
Assignment of safety data sheet	Safety Data Sheet informs downstream users about the hazards of product and ways to prevent its adverse effects on human health and the environment. Safety Data Sheet can be used during custom control, transportation of goods, emergency operations, waste management, development of emergency response plan, briefing, development of special teaching programs, staff qualification, labeling, also can be used as pictorial information and agitation, or product advertising.			
Safety Data Sheet usage	During the development of normative documents concerning occupational safety requirements and environmental protection; as the basis for medical and ecological activities during manufacture, use, storage and transportation of the product, during organization of manufacture and hygienic assessment of working conditions, when importing or exporting as part of support documentation.			
Training instructions	Read carefully the Safety Data Sheet before using this product.			
Uses advised against when using product	Information applies to a specific product. It may be invalid in case this product is used together with any other materials or in any other production process. A consumer of products is responsible for the consequences of its use in specific purposes.			
Abbreviations	PBT or vPvB - persistent bioaccumulative or very persistent very bioaccumulative substance.			
Information sources	Hazardous Substances Database (HSDB) of the US National Library of Medicine. ECHA database of registered substances. GESTIS database of environmental substances.			