MATERIAL SAFETY DATA SHEET





Date of last	alternation:	01.07.2019		Version 1.0
Date of gene		01.07.2019	Page:	1/7
1.	Identification of t	he product a	nd the company	
1.1.	Product name:	,	/iscora® High Gloss: UV-Lacquer / PET 125 µm	
1.2.	Recommended us	e: t	echnical films	
1.4. 1.5. 1.6. 1.7.	Details on the ma Manufacturer/supp Street/PO box: Address: Telephone: Information giving e-mail Emergency call nu	olier: I	upplier Hueck Folien Ges.m.b.H. Gewerbepark 30 A- 4342 Baumgartenberg 0043-7269 7570-0 DiplHTL-Ing. Thomas Lindmeir, R&D Lindmeir@hueck-folien.at Vergiftungszentrale Wien: +431 406 43 43	
	2.1.Name of the da	angers:	none	
	2.2.Special danger	r notes for ma	an and environment: none	
3.	COMPOSITION/IN	IFORMATIO	N ON INGREDIENTS	
	3.1.Description:	,	coated PET film	
	3.2.Dangerous cor	ntents substa	nces:	
	none			
	3.3 Additional note	es. none		





Material: (Version:	1.0
Date of last alternation: Date of generation:	01.07.2019 01.07.2019	Page:	2/7
4. FIRST AID ME	ASURES		
	aid measures required.		
No special first	aid measures required.		
1			
5. FIRE-FIGHTING	G MEASURES		
5.1.suitable fire	extinguishing mediums:		
water, foam, fire	e quenching powder, sand	d, carbon dioxide	
6. ACCIDENTAL	RELEASE MEASURES		
If handled and p	processed properly no har	mful particles are set free.	

1907/2006/EC



Material:	0	Version:	1.0
Date of last alternation:	01.07.2019		
Date of generation:	01.07.2019	Page:	3/7

7. HANDLING AND STORAGE

No special measures are required.

7.1.Indications for safe handling:

When processing the material do not eat, drink or smoke.

Do not store food near the material.

Storage

7.2. Requirements on storerooms and containers.

If stored correctly no dangerous disintegrate products are known.

7.3.Instructions for storage together with other products:

Keep away from very acid and alkaline materials as well as oxidation mediums and amines.

7.4. Further details on storage conditions:

Always store the material in original packing.

Avoid contact with moisture or water.

Follow the instructions on the labels.

Store between +15°C and +25°C in dry places.

Protect material against direct sunlight.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION EQUIPMENT

No special measures required.





Material:	0	Version:	1.0			
Date of last alternation:	01.07.2019	D	4.17			
Date of generation:	01.07.2019	Page:	4/7			
Additional in	ndications for the layout of	technical facilities				
no indication	s known					
Components	Components with limiting values on workplaces that must be monitored					
none known						
8.1.Additiona	al notes:					
none known						
Personal pr	otection equipment					
8.2.Inhalation	n protection: neasures required.					
	•					
8.3.Hand pro No special m	neasures required.					
8.4.Eye prote						
No special m	neasures required.					
8.5.Body pro	tection: neasures required.					
	n and hygiene measures:					
	neasures required.					





Material: 0 Version: 1.0
Date of last alternation: 31.03.2014

Date of generation: 01.07.2019 Page: 5/7

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1. Form: film

9.2. Colour: transparent

Safety relevant details

Value Unity method

Flash point: not known $^{\circ}$ C Decomposition temperature: > 250 $^{\circ}$ C Vapor pressure at 20°C: not known mbar Density at 20°C: n.a. g/cm^3

Solubility in water: not known

Solving content: not known %

(incl. waters)

10. STABILITY AND REACTIVITY

thermal decomposition: > 250°C

the following volatile components are given off at temperature above 250°C:

Carbon dioxide, carbon monoxide, small amounts of hydrogen chloride

11. TOXICOLOGICAL INFORMATION

General remarks:

If manipulated properly and if common rules for working hygiene are carefully followed, no harmful effects are known for products of this material category.

12. ECOLOGICAL INFORMATION

The product can be burned.





	0	Version:	1.0
Date of last alternation:	01.07.2019	Danes	0/7
Date of generation:	01.07.2019	Page:	6/7
13. DISPOSAL IN	IFORMATION		
The meterial o	on he hurned in angeled for	pilities for that purpose under attention of lead to	
rne materiai d	an be burned in special fa	cilities for that purpose under attention of local la	w.
14. TRANSPORT	INFORMATION		
No dangerous	goods according to the tra	insport regulations.	
15. REGULATOR	Y INFORMATION		
None known.			
None known.			





Material:	0	Version:	1.0
Date of last alternation:	01.07.2019		
Date of generation:	01.07.2019	Page:	7/7

16. OTHER INFORMATION

The details in this safety data sheet correspond to our present knowledge and fulfill the national as well as the EC laws.

The working conditions of the user are out of our knowledge and control.

The product may not be used for any other purpose as mentioned in chapter 1 without a written permission. The user is responsible for complying with all necessary legal regulations.

gives no warranty for any features of the product. The information is based on contemporary knowledge and experience.

The information in this safety data sheet is necessary according to article 14 of the Ordinance on Hazardous Substances from 26.10.1993 in the edition from 22.12.1998.

Chapter revised:

none