Renolit-Werke GmbH

Customer:



Product name: Renolit	I-Foil Date: 2000-09-19
Product number: 6700	1-1 OII
Manufacturer's name:	American Renolit Corp. LaPorte
PRODUCT IDENTIFIC	CATION
Product name: Renolit	t-Foil Type: GK-S
Manufacturer's address:	American Renolit Corp. LaPorte
	1207 E. Lincolnway
	USA La Porte - Iniana
	46350 - 3987
2 COMPOSITION / INFO	DRMATION ON INGREDIENTS
2 COMPOSITION / INFO	DRMATION ON INGREDIENTS
2 COMPOSITION / INFO	DRMATION ON INGREDIENTS
	X
Chemical Characterization:	x
	x
Chemical Characterization:	x
Chemical Characterization: Polyvinylchloride with	substance preparation additives
Chemical Characterization: Polyvinylchloride with	substance preparation additives
Chemical Characterization:	substance preparation additives

4-33 WED 1:82 PM AMERICAN RENGLIT JORP LP FAX NO. 219 824 8881

Renolit-Werke GmbH



SAFETY DATA	A SHEET	according to 91/155/EEC	page 2
Product name: Product number: Manufacturer's name	Renolit-Foil 6700 e: American Ren	Date: 2000-09-19 olit Corp. LaPorte	again a pagain a sagain a saga
4 FIRST AID MEA	SURES		
No specific mea	asures.		
<u></u>			
5 FIRE-FIGHTING	MEASURES		د مورون میشود. در از میشود از میشود و میشود میشود میشود میشود میشود
- Extinguishing - Not be used: - Specific haza chloride in the	media: water, foam, carbo - rds: due to developement o e case of fire: self-contained nation: Fire debris must be	n dioxide, dry extinguishing media of carbon monoxide and hydrogen d breathing apparatus. disposed of in accordance	And the North Control of the Control
- Extinguishing - Not be used: - Specific haza chloride in the	media: water, foam, carbo - rds: due to developement o e case of fire: self-contained nation: Fire debris must be	of carbon monoxide and hydrogen I breathing apparatus.	
- Extinguishing - Not be used: - Specific haza chloride in the	media: water, foam, carbo - rds: due to developement o e case of fire: self-contained nation: Fire debris must be	of carbon monoxide and hydrogen I breathing apparatus.	
- Extinguishing - Not be used: - Specific haza chloride in the - Further inform v.:th local regu	media: water, foam, carbo - rds: due to developement o e case of fire: self-contained nation: Fire debris must be	of carbon monoxide and hydrogen I breathing apparatus.	
- Extinguishing - Not be used: - Specific haza chloride in the - Further inform v.:th local regu	media: water, foam, carbonerds: due to developement of case of fire: self-contained nation: Fire debris must be ulations	of carbon monoxide and hydrogen I breathing apparatus.	

Henolit-Werke GmbH





C	นร	to	m	e	r	

SAFETY DATA SHEET

according to 91/155/EEC

page 3 of 7

Product name.

Renolit-Foil

Date: 2000-09-19

Product number:

6700

Manufacturer's name:

American Renolit Corp. LaPorte

7 HANDLING AND STORAGE

7.1 Handling:

Advice on safe handling:

In the case of hot processing exhaust system required.

7.2 Storage:

Keep at temperatures below 60°C.

The relevant fire protection measures should be noted.

8 EXPOSURE CONTROLS AND PERSONAL PROTECTION

8.1 Components with workplace control parameters: -

8.2 Personal protective equipment: -

4-00 WED 1:58 PM AMERICAN RENOLIT JORP LP FAX NO. 219 324 5332

Renolit-Werke GmbH





Customer:

SAFETY DATA SHEET

according to 91/155/EEC

page 4 of 7

Product name:

Renolit-Foil

Date: 2000-09-19

Product number:

6700

Manufacturer's name:

American Renolit Corp. LaPorte

9 PHYSICAL AND CHEMICAL PROPERTIES

9.1 Form:

solid

Colour:

glassclear

Odour:

odourless

9.2 Physical data and safety data

PH value

not applicable

Change in physical state:

not applicable

Flash point:

not applicable

Ignition temperature:

(FIT) ca. 390 °C

Explosion limits:

not applicable

Density:

at 23°C ca. 1,4 g/cm3

9.3 Further Information:

Starts to decompose at 200°C, dependent on time,

Hazardous decomposition products:

hydrogenchloride

10 STABILITY AND REACTIVITY

No thermal decomposition at normal use.

TI WED 1:53 PM AMERICAN RENOLIT JORP LP FAX NO. 219 324 5332

Renolit-Werke GmbH

RENOLIT



<u>O</u>	AFETY DAT	TA SHEET	according to 91/155/EEC	page 5 o
	Product name: Product number: Menufacturer's nar	Renolit-Foil 6700 me American Re	Date: 2000-09-19	
11	TOXICOLOGIC	CAL INFORMATION		
	Acute toxic eff	ects or chronic toxic effects	are unknown,	and rates of the result of the second of the
~~~				, may readmants & property described and fire and
12	ECOLOGICAL	INFORMATION		and an although the second sec
	No known env	ironmental contamination.		
				<b></b>
-A-LPP , belgi	nggalana, pagagang ang ang ang ang ang ang ang ang			
~~~	DISPOSAL CO	ONSIDERATIONS	A	
13	li .		. C	
13	Disposal key	FWC-Code 150102 plas internal Code: PVC-foil	siiques	
13	Dispose of ass	internal Code: PVC-foil sorted and unpolluted foil water can be landfolled or incin	aste at recycling companies. erated like inert waste together local authority's regulations.	

- 4-00 WED 1084 FM AMERICAN RENOLIT LORP LP FAX NO. 219 804 8880

Renolit-Werke GmbH

RENOLIT



SÆ	AFETY DATA SHEET	according to 91/155/EEC	page 6 of
1	Product name: Renolit-Foil Product number: 6700 Manufactur is name. American Ren	Date: 2000-09-19 olit Corp. LaPorte	
14	TRANSPORT INFORMATION	المعادل المداد المارية أو المارية والموافق والمستقيمة المستقيمة المستقيم المستقيمة الم	يفار الألا والمأسلة المستبل يوسين والمستبيدية الأ
	Not classified as hazerdous under transport regulations.		a
			managan ay a pasamalan (a
15	REGULATORY INFORMATION		
	REGULATORY INFORMATION Labelling according to EEC Directives. Not subject to labelling.		
	Labelling according to EEC Directives.		
	Labelling according to EEC Directives. Not subject to labelling.		
	Labelling according to EEC Directives. Not subject to labelling.		
	Labelling according to EEC Directives. Not subject to labelling.		

4-00 WED 2:44 PM AMERICAN RENOLIT CORP LP

RENOLIT

Renolit-Werke GmbH



	^ -		۰		_	
- 4		16	m	m	Δ	r

SAFETY DATA SHEET

according to 91/155/EEC

page 7 of 7

Product name:

Renolit-Foil

Date: 2000-09-19

Product number:

Manufacturer's name:

6700

American Renolit Corp. LaPorte

National legislation / regulations

According to the statutory order for dangerous substances Renolit foils are not regulatory products.

Water hazard class:

WGK (0) (Germany) (self-classification)

15 OTHER INFORMATION

The information contained herein is based on the present state of our knowledge and is intended to describe the product for the purposes of health, safety and environmental equirements only. It should not, therefore, be construed as a guarantee for any specific property of the product.