

Material Safety Data Sheet

MSDS

Revision 2-01

### 1. Substance / preparation/ product and company name

### **Product:**

Nonwoven wallcovering base media impregnated with Polyvinylacetate and Polyvinylalcohol or Styrene-Acrylic Binder laminated with 100 % polyester needle punch

Material Security Data Sheet applicable for the following multiplex grades: 300 gr/M2 to 700 gr/M2

Brands QuickWalls, RenovLisse, SupportANeuf, Rollo'Plâtre

### Company:

RL décor SARL 427 bis route de Conflans 95220 Herblay FRANCE Phone: +33(1) 30 26 10 40 Fax: +33(1) 39 78 37 72 Contact Etienne MAHIEU Mail to: etienne . mahieu @rldecor.com

### 2. Composition / information on ingredients

Substance/ Preparation/ Product	Product
Chemical nature:	<ul> <li>Lamination of two non-wovens :</li> <li>front side : Wet-Laid Nonwoven chemically bound</li> <li>rear side needle punch polyester</li> </ul>
Nature of fibers :	Cellulose and Polyester on front side (140/150gr/M2) Polyester at rear side (140/500 gr/M2)
Web surface treatement (concentration above 1%) :	No
Binder::	Chemical binders
Additives :	Fillers
Other major components :	No
Chemicals (in relevant concentration) that are in the list of dangerous substances :	No
CAS-Nr.:	not applicable

RL	
Decor	

MSDS

Date : 09/2016

Revision 2-01

Page 2/5

EINECS-Nr.: EG-Nr.:	not applicable not applicable
<b>3. Possible Hazards</b> Particular risks for human and environment: <b>4. First aid measures</b>	none
General advice:	none
If inhaled:	not applicable
On skin contact:	none
On contact with eyes:	none
On ingestion:	not applicable
Recommendations for the medical doctor:	contains PVA and PVAc or Styrene Acrylic Polymer
5. Fire fighting measures	
Suitable extinguishing media :	All standard means: water - powder - foam - CO2
Extinguishing-media not to be used :	None
Special exposure hazard:	For flammable and toxic fumes see § 10.

Special protective clothing for fire-fighter:

A self-contained breathing apparatus and suitable protective equipment should be worn to fight fire.

### 6. Measures at unintentional emission:

not applicable

### 7. Handling and storage

Handling:

Advise for save handling:

avoid dust evolution



Revision 2-01

Advises for fire a	and explosion
protection:	

keep away from open fire

Storage:

**Requirements for storage rooms:** 

store in cool and dry places

### 8. Exposure controls and personal protection

Additional information on the lay-out of technical plant:	none
Components with workplace control parameters:	none
Additional information:	none
Personal protective equipment:	none

### 9. Physical and chemical properties

1. Appearance:

Flash point:

Form:	Solid
Colour:	white (bleached cellulose)
Odour:	Odourless
2. Safety data:	
Boiling point:	not applicable
Melting point:	Polyester: 250/260°
Decomposition temperature:	Above 300°

not applicable



### Material Safety Data Sheet

MSDS

Date : 09/2016

Revision 2-01

Page 4/5

Ignition temperature:	not applicable
Explosion limits:	not applicable
Vapour pressure:	not applicable
Density:	not applicable
Solubility:	not applicable
Viscosity:	not applicable

# **3.** Further information: none

#### none

### 10. Stability and reactivity

Conditions to avoid:	temperatures > 90°C; open fire
Substances to be avoided:	None
Dangerous disintegration products:	None
Further information:	None

### **11. Toxicological information**

Acute toxicity:	not toxically
Specific symptoms during animal tests:	no data available
Irritation/etching effects:	no data available
Effect after repeated exposure or long- term exposure:	none known
Carcinogenic, hereditary or harmful effects on reproduction:	none known
Further information:	None

## 12. Ecological information



**MSDS** 

Revision 2-01

Page 5/5

Elimination information:	no data available
Behaviour and environmental:	not applicable
Ecotoxic effects:	no data available
Further ecological information:	None

### 13. Disposal considerations

<b>Recommendation:</b>	Dispose of according to local regulations, Can be incinerated.
EWC Code No.:	<b>03 03</b> wastes from pulp, paper and cardboard production and processing
	20 01 01 paper and cardboard

### 14. Transport information

No hazardous goods in the sense of the transport regulations

### 15. Regulation

#### Labelling according to EEC Directives:

not required

#### National legislation / regulations

According to hazardous goods regulations: not subject to labelling

### 16. Other information

The MSDS is a means of transferring essential hazard information (including information on transport, handling, storage and emergency actions) from the supplier of a nonwoven product to the recipient of the product. As nonwovens are generally not hazardous, MSDS for nonwovens is not legally requested but must be considered as information. It is inspired from the EC recommendation for MSDS.

The information contained in this Material Safety Data Sheet has been developed by RL décor on the express request of its customers and to the best of its knowledge. The above information is based on our present knowledge and experience and describes our products with regards to their safety requirements. Therefore, RL décor does not assume any liability with respect to the correctness and/or completeness of the information provided by this Material Safety Data Sheet. It does not constitute a property assurance or a quality description. The customer in particular shall not be released from his duty to check all safety relevant properties of the delivered nonwovens and to refer to the official texts for full information on the local obligations. Applicable law and regulations have to be observed by the consignee / user under own responsibility.