RESOPAL® BUILDING ENVIRONMENTAL DATA SHEET



**REFURBISHMENT** 

# **COMPACT HPL - RESOPAL® COMPACT** INTERIOR FITTING

#### International Non-Domestic Refurbishment 2015 (SD225 1.4) Office (O) - Retail (R) - Hospitality (Ho)

The technical scheme of the certification encompasses the requirements relating to the project itself (its implementation, function, architectural design, etc.) and to the materials, products and equipment within it. Depending on the certification, the table below shows how RESOPAL Compact fulfils the requirements and with which level of performance. The following pages outline each of the requirements, and detail how RESOPAL Compact is affected and meets them. At the end of the document you will find a clickable link allowing access to the documentation proofs.

Section		lssue	Criterion - RESOPAL product contribution	Points
	<b>HEA</b> Health and Well-Being	Hea 01 Visual Comfort	<b>Daylighting</b> Product eases natural lighting	Up to 3 pts
	<b>MAT</b> Materials	Mat 01	<b>Option 1: Project life cycle assessment study</b> Mastering the environmental impact	Up to 6 pts
$\mathbf{Q}$		Environmental Impact of Materials	<b>Option 2: Elemental assessment of environmental</b> <b>performance information</b> Product with conforming life cycle analysis	Up to 4 pts
		Mat 03 Responsible Sourcing of Materials	Legal timber-based products Wood environmental certifications	Prerequisite
<b>X</b>			<b>Responsible sourcing of construction products</b> Product sourced responsibly	Up to 3 pts
-	<b>INN</b> Innovation	Inn 01 Innovation	<b>Exemplary level of performance</b> Earn examplary performance points with RESOPAL Compact	Up to 4 pts



## Hea 01 - Visual Comfort

Criterion	Requirement - RESOPAL product contribution - Documentation			
	RESPECT A CERTAIN DAYLIGHT FACTOR (DF) PERCENTAGE FOR A MINIMUM SURFACE AREA IN THE PROJECT.			
Daylighting	Up to 3 pts	<ul> <li>Product eases natural lighting</li> <li>Indirect influence: The daylight factor calculation takes account of different factors including the light reflectance value of floors, walls and ceilings.</li> <li>With its large range of over 300 decors (plain, wood, materials), RESOPAL Compact contributes to obtaining excellent daylight factor percentages: Its light reflectance values range from 0.06 for the 0901 Black decor to 0.85 for the 9417 Snow White decor.</li> <li>Data Sheet - Surface Gloss and Surface Brightness - EN</li> </ul>		

# Mat 01 - Environmental Impact of Materials



Criterion	Requirement - RESOPAL product contribution - Documentation			
	CARRY OUT AN LCA TO GAUGE THE ENVIRONMENTAL IMPACT OF THE LIFE CYCLE OF RENOVATION OR CONSTRUCTION WORK.			
Option 1 - Project life cycle assessment study	Up to 6 pts	<ul> <li>Product with conforming life cycle analysis</li> <li>Indirect influence: Wall and ceiling coverings are among the obligatory elements to be included in the environmental impact calculation of the project.</li> <li>RESOPAL carries out Life Cycle Analysis (LCA) for its products and supplies the environmental product declarations required for this calculation.</li> <li>Environmental Product Declaration (EPD) - EN</li> <li>Environmental Product Declaration (EPD) - background information - EN</li> </ul>		
Option 2 - Elemental	HAVE THE RELEVANT ENVIRONMENTAL INFORMATION ON NEW PRODUCTS USED.			
assessment of environmental performance information	Up to 4 pts	Identical to option 1.		



3/4

### Mat 03 - Responsible Sourcing of Materials

Criterion	Requirement	- RESOPAL product contribution - Documentation		
	ENSURE THAT THE WOOD USED IN PRODUCTS IS LEGALLY SOURCED.			
Legal timber- based products	Prerequisite	<ul> <li>Wood environmental certifications</li> <li>Indirect influence: All our products can be either PEFC (PEFC/04-31-1353) or FSC® (TSUD-COC-001239 and TSUD-CW-001239) certified on request, guaranteeing the the wood and raw materials used come from sustainably and responsibly managed forests (depending on the certification of our suppliers, while stocks last).</li> <li>NOTE: this criterion is also a prerequisite for the MAT03 - Responsible construction practices iss</li> <li>PEFC-Certificate - EN</li> <li>FSC®-Certificate - EN</li> <li>Declaration European Timber Regulation (EUTR) - EN</li> </ul>		
	USE PRODUCTS SOURCED FROM A RESPONSIBLE SECTOR.			
Responsible Sourcing of Materials (RSM)	Up to 3 pts	<ul> <li>Product sourced responsibly</li> <li>Direct influence: All our products can be either PEFC (TSUD-PEFC-COC-000086)</li> <li>or FSC® (TSUD-COC-001239 and TSUD-CW-001239) certified on request, guaranteeing that the wood and raw materials used come from sustainably and responsibly managed forests (depending on the certification of our suppliers, while stocks last).</li> <li>PEFC-Certificate - EN</li> <li>FSC®-Certificate - EN</li> </ul>		



#### Inn 01 - Innovation



riterion	Requi	rement	- RESO	PAL product contribution - Docu	imentation					
	FULFIL	FULFIL REINFORCED REQUIREMENTS ON SOME CRITERIA FROM OTHER SECTIONS.								
			Up to 2 pts	Among the criteria that earn examplary performance points, three concern RESOPAL Compact.						
		els (products)		Hea 02 - Indoor Air Quality (1 to 2 pts)						
				<b>Product with very low TVOC and formaldehyde emissions</b> Direct influence: RESOPAL Compact is a low-emitting material confirmed by a third-party testing institute. RESOPAL Compact complies with the strictest requirements in terms of indoor air quality, in accordance with the emissions criteria used by the United States Environmental Protection Agency (EPA), the State of California, the German Blue Angel (Blauer Engel) certification and other internationally known public health agencies.						
					Regulation	туос		Formaldehyde		
						MAXIMUM CONCENTRATIONS (μg/m³) - MEASURED AFTER 28 DAYS				
JCe						limit	value	limit	value	
rmar		on lev		RESOPAL Compact WALL SCENARIO	ABG/AgBB	≤ 1000	< 5	≤ 100	24	
of perfo		Volatile organic compound (VOC) emission levels (products)		RESOPAL TRACELESS PREMIUM Compact <b>ALL SCENARIOS</b>	ABG/AgBB	≤ 1000	< 5	≤ 100	< 3	
evel o	Up to 4 pts			RESOPAL Compact DOOR SCENARIO	ABG/AgBB	≤ 1000	< 5	≤ 100	< 3	
Exemplary level of performance				NOTE: French VOC labelling In the framework of the French VOC label, Resopal measures VOC emissions from its products in accordance with the ISO 16000 standard. RESOPAL Compact has received the following classification:						
							MAXIMUM CONCENTRATIONS (µg/m³) - MEASURED AFTER 28 DAYS			
						limit	value	limit	value	
				RESOPAL Compact WALL SCENARIO	А	< 1500	< 2	< 60	24	
				RESOPAL TRACELESS PREMIUM Compact <b>ALL SCENARIOS</b>	A+	< 1000	< 2	< 10	< 3	
				RESOPAL Compact DOOR SCENARIO	A+	< 1000	< 2	< 10	< 3	
				<ul> <li>VOC Emission test report - Wall - RESOPAL Compact - EN</li> <li>VOC Emission test report - Door - RESOPAL Compact - EN</li> <li>VOC Emission test report - Wall - RESOPAL Compact Traceless Premium - EN</li> </ul>						
		Mat 01 (1pt) : When the maximum score is reached in the LCA tool.								
				Vhen more products are sourced res						

Download all documentation proofs here



