

THE NEW CONCEPT OF CORK FLOORING

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DIVINA CORKOLEUM Cork Roll Flooring



Cork, a natural and recyclable raw material extracted from the cork oak trees without ever harming the normal development of the species and without damaging the tree, having unique features that no other material could copy. An extraordinary material for flooring.

Divina Corkoleum takes the best of cork and eases its use in flooring, inspired by lifestyles rapidly changing, with intense rhythms, where awareness about sustainability, recovery and renovation of space, comfort, design and technology meet and articulate in an extraordinary symbiosis.

For the first time, is presented a cork roll flooring.

Natural, comfortable ecological, sustainable, durable, of easy and quick application, ideal for decoration and renovation of spaces where comfort, reduction and absorption of impact noise are important, such as living rooms, bedrooms, bathrooms, kitchens, libraries, physiotherapy rooms, gyms, and other spaces for a comfortable and balanced environment.

Sedacor reinvents cork flooring with this new product concept, providing an experience of comfort and pleasure of living, for the most diverse life styles.

Divina Corkoleum The new concept of cork flooring

IN HARMONY WITH NATURE





























Lemon Grey

Grit Grey



Lemon Black

Grit Black





Lemon Rose

Grit Rose



Lemon Salmon

Grit Salmon



Lemon Brown



Grit Brown



Lemon Dark Brown

Grit Dark Brown

Grit Blue



Lemon Green

Grit Green





These colors are merely indicative and may vary slightly with the base of natural cork. Other colors and textures by request.





Level of use	Standard	Unit	
Domestic	EN ISO 10874	Classe	
Commercial			
General Properties (EN 1210	4)		
Roll width	EN ISO 24341	mm	1400 (other widths under request)
Roll length	EN ISO 24341	m	≥5,5 (other lengths under request)
Thickness	EN ISO 24346	mm	3 ± 0,3
Mass per unit area	EN 430	g/m2	1650 ± 150
Apparent Density	EN 672	Kg/m3	500 ± 50
Dimensional Stability	EN ISO 23999	%	< 0,2
Flexibility	EN ISO 24344	mm	Ø10
Moisture content	EN 12105	%	2,5 - 6
Curling	EN ISO 23999	mm	≤ 6
Hardness	ISO 7619	Shore A	60
Safety Properties (EN 14041))		
Reaction to fire	EN 13501-1	Class	Cfls1 (without varnish)
Formaldehyde Emission	DIN EN 717-1	Class	E1 (no added formaldehyde)
PCP Content	CEN TR 14823 (ihd-W 409)	mg/kg	PCP free
Static Electrical Charge	EN 1815	kV	Antistatic
Suplementary Properties			
Impact sound reduction	ISO 10140-3	dB	17
Residual indentation	EN ISO 24343-1	mm	≤0,30
Thermal Resistance	EN 12667	m2.k/W	0,0413 (c)
Thermal Conductivity	EN 12667	W/m.K	0,0703
Light fastness	ISO 105-B02	Scale	<4 Colorless natural colors >6 Dark colors

(a) On-site finishing with 1-2 coats of Bona Traffic HD or similar

(b) On-site finishing with 2-3 coats of Bona Traffic HD or similar

(c) Suitable for floor heating systems according to "German Federal Association Radiant Panel Heating"

Nota: technical specifications may be changed without previous notice

COMPOSITION:





INSTALLATION INSTRUCTIONS

0	0	 Ideal installation conditions: The sub floor must be well leveled. The sub floor must be cleaned of dust, grease, paint or other materials that reduce the stickiness of adhesives to use 			
		2. Necessary tools snap-off knife, pencil, measuring tape, ruler, paint roller, paint tray, bucket			
		3. Atmosphere conditions of Storage and Installation Temperature between 15°C and 25°C (59°F to 77°F) Humidity/ moisture between 45% and 65% Store rolls vertically on-site 48 hours prior to installation			
		4. Unroll the rolls After unrolling, wait a few minutes until cork returns to its flat shape			
		5. Make a marking with a pencil on the Sub-floor			
		6. Gluing Lift half the roll length and apply glue, approximately 300g / m2 Glue the Corkoleum roll where it has already glue after ± 20 minutes Lift the unglued Corkoleum roll and apply Glue Glue the Corkoleum roll after ± 20 minutes Use your hands to remove all air bubbles that can appear during bonding			
		6.1. Gluing Scheme			
		STEP 1 STEP 2 5cm edge with glue without glue glue			

7. Clean all installation waste

8. Finishing

6

A finish coating should be applied 24 hours after floor instalation Apply varnish according to manufacturer's instructions

8.1. Finishing application Scheme

Apply the varnish crosswise (one horizontally and one vertically) thus, the second pass will cover any failure of the first pass

1st PASS

2nd PASS







Sedacor is a company of the **JPS Cork Group**, that has been in the cork industry since 1924. We have implemented a vertical business model, which integrates cork tree forests, manufacturing, research and development as well as distribution.

The cork oak forest is where we find not only the raw materials for our industry, but also the inspiration and attitude for a balanced development, matched with a pioneer attitude and constant innovation.

As result, we have grown as a company, and developed a wide variety of cork products, which are the reason for our success.

At our plants, cork is transformed in new and ecologically friendly ways; from cork stoppers to granulated cork, from footwear to acoustic and thermal insulation and from flooring to wall covering and cork fabrics.

We have evolved... in production capacity and diferentiation, in quality and product diversity for several applications, through a group of companies strategically organized in core and complementary business areas.

We overcame barriers, introduced cork to new businesses and sectors, and by doing so, became one of the world leaders in the cork industry.

By maintaining natural cork's features and applying innovation, new possibilities are created in a long cycle of sustainability. That's the beauty of our products.

We are visionaries. We are innovators. We are YOUR global cork solution.



Jorge Pinto de Sá Rio Meão



Sedacor II Rio Meão



São Paio de Oleiros



Sedacor III Ponte de Sôr



More information at: www.corkoleum.com



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