

Heterogeneous Vinyl Flooring

Zeta® Wood Essence

Life began in wooded forests. In this collection, light, natural wood textures spring to life across a spectrum of dark and light wood shades. A faux-wood collection that's complete in itself.



9275-802-4



9275-803-4



9275-805-4



9275-807-4



9275-808-4



9275-809-4



9275-810-4



9275-812-4



9275-813-4



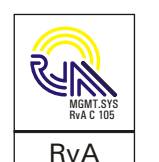
9275-814-4

Key Features:

- No Wax, No Polish
- Wear Layer Polyurethane Reinforced (PUR)
- Real Life Wood Patterns
- Low Maintenance
- Available in 2.0 meter width Sheet

Applications:

- Shopping Centers
- Homes
- Retirement Centers
- Offices
- Auditoriums etc.



Welding Rod No.
Zeta Wood Essence
WR 9275-802-4
WR 9275-803-4
WR 9275-805-4
WR 9275-807-4
WR 9275-808-4
WR 9275-809-4
WR 9275-810-4
WR 9275-812-4
WR 9275-813-4
WR 9275-814-4
WR-Clear

Heterogeneous Vinyl Flooring

Isn't it interesting how people only notice a floor when they slip on it?

It used to take a fall to bring a floor to people's notice; until now. Introducing six stunning new ranges of heterogeneous vinyl flooring, in contemporary multi-coloured designs and realistic wood-pattern finishes. But the story doesn't end there. This flooring is PUR-reinforced, and therefore tough and durable. Plus it repels stains, bacteria and fungus with ease. So you see, the art isn't just in the looks.



Zeta® Wood Essence



The solution to every flooring need

Zeta® Wood Essence

Heterogeneous Vinyl Flooring

Technical Data		Zeta® Wood Essence
GENERAL PERFORMANCE: EN 685 : 1996 EN 649 : 1997		<ul style="list-style-type: none"> Heterogeneous Multi-Layered Vinyl Flooring Wear Layer Polyurethane Reinforced
THICKNESS:	EN 428	2.00 mm 3.00 mm
SHEET:	EN 426	2.0mm: 2m x 15m = 30m ² 3.0mm: 2m x 15m = 30m ²
TILES:	EN 427	610mm x 610mm
WEIGHT:	EN 430	2.0mm: 3.50 kg/m ² (Max.) 3.0mm: 5.25 kg/m ² (Max.)
REACTION TO FIRE:	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2 ASTM E648-06	Class Bfl-S1 ≥ 8 kw/m ² Pass Type I
FLEXIBILITY:	EN 435 ASTM F137	< 20mm Pass
SLIP RESISTANCE:	EN 13893 DIN 51130	Class DS R9
ABRASION RESISTANCE:	EN 660-2 ASTM D3384	Wear Group T Pass
RESIDUAL INDENTATION:	EN 433 ASTM F970 ASTM F1914	< 0.1 mm Pass Pass
CASTOR CHAIR:	EN 425	Continuous Use
LIGHT FASTNESS:	EN 20105: B02 ASTM F1515	> Blue Wool Standard 6 Pass
WEAR LAYER THICKNESS:	EN 429 ASTM F410	0.50 mm, 0.70 mm Pass
ELECTRICAL BEHAVIOR (body voltage):	EN 1815	< 2.0 kV
DIMENSIONAL STABILITY:	EN 434	<0.4 mm
STAIN and CHEMICAL RESISTANCE:	EN 423 ASTM F925	Good Resistance Pass
THERMAL RESISTANCE:	ISO 8302 (EN 12664) ASTM 1514	< 0.00752 m ² K/W Pass
SMOKE DENSITY:	ASTM E 662-05	< 450
FUNGI and BACTERIA RESISTANCE:		Does not favor growth
CLEAN ROOMS:	ASTM F51/68	Class A - non-shedding Suitable for use in following classes of clean room : ISO 1466-11999 Class 4
MARITIME USAGE:	IMO RES A 653 (16) IMO MSC 61(67) US Coast Guard Approved Marine Equipment Directive	Annex 1 Part 2 (Smoke & Toxicity) Part 5 (Spread of Flame) and Annex 2 (Surface Flammability / Heat Release) 1121
COLOURS AVAILABLE:		10 Shades

For more details/clarification regarding technical specifications, handling and installation, please contact Responsive Flooring.
Note: The samples shown are representative. For technical reasons the material may vary in shades and appearance.
The pattern given are with their product codes.



Eucharistic Congress Building No.I, 5 Convent Street,
Colaba, Mumbai 400 001, India.
• Tel. +91 22 6656 2727 / 6656 2704
• Fax +91 22 6656 2798 / 6656 2799
• E-mail: enquiry@responsiveindustries.com
• URL: www.responsiveindustries.com

