

Heterogeneous Vinyl Flooring

Zeta® Ghana

A fusion of the past and the present. Simple, streamlined faux-wood finishes flow across dark and light wood shades. Allowing you to create a blend of the traditional and the modern in the very same room.



Key Features:

- No Wax, No Polish
- Wear Layer Polyurethane Reinforced (PUR)
- Environmental Friendly (No Real Wood)
- Anti Bacterial, Anti Fungi
- Available in 4" & 7" Widths

Applications:

- Malls
- Homes
- Bars
- Exhibition Stands
- Auditoriums etc.

Zeta® Pegasus



8539-601-4



8539-602-4



8539-603-4

Those who learn from history often enjoy repeating it. Here, traditional, timeless faux-wood finishes allow you to recreate a bit of the past in your own home. Bringing back to life an era that's charming and delightfully old-fashioned.

Key Features:

- No Wax, No Polish
- Wear Layer Polyurethane Reinforced (PUR)
- Low Maintenance Costs
- Stain Resistant
- Available in 3.0mm thickness

Applications:

- Classrooms
- Residential Communities
- Hotels
- Stores
- Offices etc.



Welding Rod No.
Zeta Pegasus
WR 8539-601-4
WR 8539-602-4
WR 8539-603-4
WR 8539-604-4
WR-Clear

Zeta® Kongo



4359-901-4



4359-902-4



4359-903-4

Art imitates life, the artificial imitates the natural. Here, wood ring textures meet light-to-medium wood colours. Bringing Nature to life so convincingly, you can't tell it apart from the real thing.

Key Features:

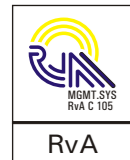
- No Wax, No Polish
- Wear Layer Polyurethane Reinforced (PUR)
- Wooden Plank Feel
- Hygienic
- Available in 4" & 7" Widths

Applications:

- Residences
- Retail Shops
- Office Complex
- Malls
- Restaurants etc.



Welding Rod No.
Zeta Kongo
WR 4359-901-4
WR 4359-902-4
WR 4359-903-4
WR 4359-904-4
WR 4359-905-4
WR 4359-906-4
WR-Clear



Welding Rod No.
Zeta Ghana
WR 9539-601-4
WR 9539-602-4
WR 9539-603-4
WR 9539-604-4
WR 9539-605-4
WR 9539-606-4
WR 9539-607-4
WR 9539-608-4
WR-Clear



9539-601-4



9539-602-4



9539-603-4



9539-604-4



9539-605-4



9539-606-4



9539-607-4



9539-608-4



4359-905-4



4359-906-4

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.



The solution to every flooring need

Heterogeneous Vinyl Flooring Zeta® Ghana Zeta® Pegasus Zeta® Kongo

Technical Data		Zeta® Ghana	Zeta® Pegasus	Zeta® Kongo
GENERAL PERFORMANCE: EN 685 : 1996 EN 649 : 1997		• Heterogeneous Multi-Layered • Wear Layer Polyurethane Reinforced	• Heterogeneous Multi-Layered • Wear Layer Polyurethane Reinforced	• Heterogeneous Multi-Layered • Wear Layer Polyurethane Reinforced
THICKNESS:	EN 428	3.00 mm	3.00 mm	2.00 mm
SHEET:	EN 426	-----	-----	-----
TILES:	EN 427	102mm x 915mm 185mm x 915mm	102mm x 915mm 185mm x 915mm	102mm x 915mm 185mm x 915mm
WEIGHT:	EN 430	3.0mm: 5.25 kg/m ² (Max.)	3.0mm: 5.25 kg/m ² (Max.)	2.0mm: 3.50 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	Class Bfl-S1 ≥ 8 kw/m ² Pass Type I	Class Bfl-S1 ≥ 8 kw/m ² Pass Type I
FLEXIBILITY:	EN 435 ASTM F137	< 20mm Pass	< 20mm Pass	< 20mm Pass
SLIP RESISTANCE:	EN 13893 DIN 51130	Class DS R9	Class DS R9	Class DS R9
ABRASION RESISTANCE:	EN 660-2 ASTM D3384	Wear Group T Pass	Wear Group T Pass	Wear Group T Pass
RESIDUAL INDENTATION:	EN 433 ASTM F970 ASTM F1914	< 0.1 mm Pass Pass	< 0.1 mm Pass Pass	< 0.1 mm Pass Pass
CASTOR CHAIR:	EN 425	Continuous Use	Continuous Use	Continuous Use
LIGHT FASTNESS:	EN 20105: B02 ASTM F1515	> Blue Wool Standard 6 Pass	> Blue Wool Standard 6 Pass	> Blue Wool Standard 6 Pass
WEAR LAYER THICKNESS:	EN 429 ASTM F410	0.50 mm Pass	0.50 mm Pass	0.30 mm Pass
ELECTRICAL BEHAVIOR (body voltage):	EN 1815	< 2.0 kV	< 2.0 kV	< 2.0 kV
THERMAL RESISTANCE:	ISO 8302 (EN 12664) ASTM 1514	< 0.00752 m ² K/W Pass	< 0.00752 m ² K/W Pass	< 0.00752 m ² K/W Pass
DIMENSIONAL STABILITY:	EN 434	<0.4 mm	<0.4 mm	<0.4 mm
STAIN and CHEMICAL RESISTANCE:	EN 423 ASTM F925	Good Resistance Pass	Good Resistance Pass	Good Resistance Pass
SMOKE DENSITY:	ASTM E 662-05	< 450	< 450	< 450
CLEAN ROOMS:	ASTM F51/68	Class A - non-shedding Suitable for use in following classes of clean room.	Class A - non-shedding Suitable for use in following classes of clean room.	Class A - non-shedding Suitable for use in following classes of clean room.
FUNGI and BACTERIA RESISTANCE:		Does not favor growth	Does not favor growth	Does not favor growth
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	Annex 1 Part 2 (Smoke & Toxicity) Part 5 (Spread of Flame) and Annex 2 (Surface Flammability / Heat Release) 1121	Annex 1 Part 2 (Smoke & Toxicity) Part 5 (Spread of Flame) and Annex 2 (Surface Flammability / Heat Release) 1121
COLOURS AVAILABLE:		8 Shades	4 Shades	6 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.
 • India: Tel. +91 22 6656 2727 / 6656 2704 • India: Fax +91 22 6656 2798 / 6656 2799
 • USA: Tel. +1 732 7592843 • United Kingdom: Tel. +44 208 8199711
 • France: +33 1706 15499 • Australia: Tel. +61 29 0378599
 • E-mail: enquiry@responsiveindustries.com • URL: www.responsiveindustries.com