

ZNR™ JELCOAT VEEP

Epoxy Vinyl Ester-Based Finish Paint

Product Description	Bisphenol-A epoxy vinyl ester-based, hygienic, heavy-duty type protective coating material highly resistant to abrasion and chemical effects.														
Product Number	809														
Areas of Application	<ul style="list-style-type: none">• Storage and mounting areas,• Maintenance workshops,• Areas requiring high resistans particularly against acids,• Chemistry facilities, manufacturing plants,• Beverage and food industry such as milk, wine, swede turnip, etc.• Areas requiring fast coating,• Waste water facilities, acid tanks,• For concrete, cement mortared and steel surfaces exposed to normal-medium-heavy loads and chemicals, and on stable surfaces of liquid impermeable areas that do not contain dirt, have high chemical durability and require resistance to ground finish coating.														
Characteristics /Advantages	<ul style="list-style-type: none">• Perfecct chemical and mechanical resistance.• Perfect performance in acidic and alkali media.• Very high chemical strength even at high temperatures.• Provides high temperature resistance for long time.• High corrosion resistance and perfect adherence capability.• Hygienic, microbe-free.• Provides fast and practical coating.• No dust emission, does not gather dust, liquid impermeable.• Provides nonskid surfaces or glossy and very smooth finish coatings can be obtained.• Enables easy maintenance and cleaning.														
Brightness and Color	Ral 7024 – 7039 - 7043														
Mechanical / Physical Properties	<table><tr><td>Density</td><td>~1.15 gr/cm³ (at 23 °C)</td></tr><tr><td>Solid Matter Percentage</td><td>100%</td></tr><tr><td>Thinning</td><td>No</td></tr><tr><td>Styrene percentage</td><td>42 - 44%</td></tr><tr><td>Gelling Time</td><td>25 – 35 minutes (at 23 °C)</td></tr><tr><td>Consumption</td><td>250 – 300 gr / m²</td></tr></table>			Density	~1.15 gr/cm³ (at 23 °C)	Solid Matter Percentage	100%	Thinning	No	Styrene percentage	42 - 44%	Gelling Time	25 – 35 minutes (at 23 °C)	Consumption	250 – 300 gr / m²
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Chemical Durability	ZNR JELCOAT VEEP is resistant against many chemicals. Please provide chemical resistance list of this product from ZNR technical service department.														
Surface Quality	Concrete sub-surfaces must be solid and have adequate compressive strength (minimum 25N/mm²) and tensile strength must be minimum 1.5 N/mm². Clean foreign materials such as dirt, oil, grease, coating, surface curing agents, etc. from the base surface. The surface should be clean and dry.														
Surface Preparation	Concrete sub-surfaces should be prepared in a way to obtain an open porous surface using abrasive equipment as a result of removing the cement. Remove poor concrete and completely open birds-eye spaces and holes. Sub-surface repairs, filling birds-eye holes/pits and leveling the surface should be performed with mix of 0.1-0.3 mm quartz sand and suitable ZNR VEEP group products. Concrete or alum surfaces should be undercoated or leveled in a way to obtain a smooth surface. All dirt and loose parts should be removed from the surface using preferably brush and/or vacuum cleaner before the application of the product.														
Application Conditions and Limitations	<p>Surface moisture content: moisture content <4 % unit by weight. Relative air humidity should be maximum 80%. Dew point. Pay attention to condensation!</p> <table><tr><td>Surface Temperature</td><td>Minimum +10°C, Maximum + 30°C</td></tr><tr><td>Ambient Temperature</td><td>Minimum +10°C, Maximum + 30°C</td></tr><tr><td>Material Temperature</td><td>Minimum +10°C, Maximum + 30°C</td></tr></table>			Surface Temperature	Minimum +10°C, Maximum + 30°C	Ambient Temperature	Minimum +10°C, Maximum + 30°C	Material Temperature	Minimum +10°C, Maximum + 30°C						
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Mixing Tools / Mixture	<p>ZNR JELCOAT VEEP should be thoroughly mixed using a low speed (300 - 400 cycles/min) electric mixer or another suitable equipment. Stir Component A mechanically before mixing. After adding component B, continue mixing. Add component C into this mixture after 10 minutes and mix.</p>														

Application Method	ZNR JELCOAT VEEP can be applied using a short hair roller or notched trowel suitable for the system (crosswise).
Consumption / Dosage	<p>Coating System: Primer : 1x ZNR PRIMER VEEP 0.15 – 0.25 kg/m² Roller coating : 2 x ZNR Jelcoat VEEP 0.3 – 0.5 kg/m² Apply for every layer.</p> <p>Textured Coating: Primer : 1x ZNR PRIMER VEEP 0.15 – 0.25 kg/m² 1st Layer: 1 x ZNR VEEP1500 0.4 – 0.5 kg/m² 2nd Layer: 1 x ZNR Jelcoat VEEP 0.5 - 0.7 kg/m² mixed with 2% Extender Thix (by weight).</p> <p>*The above values are theoretical and do not include additional material needs that may depend on surface porosity, profile, leveling differences and loss.</p>
Package	Components A + B+ C: 18 kg ready-to-use sets
Shelf Life	Store in a dark and dry environment between +5°C and +30°C. Shelf life of the product reduces as temperature increases. Shelf life is approximately 6 months from the date of manufacture if stored properly.
Considerations	<ul style="list-style-type: none"> • Keep away from devices flame, sparkle or sparkling devices and do not smoke. • Store away from oxidizing agents, peroxides and metal salts. • Allergic. Take all protective measures during application.
General Matters	Abovementioned product data and descriptions are prepared for guiding purposes as a result of our experiences and diligent studies. We, individually, can not control or affect the variety of the related materials and various construction and working conditions. Warranty is limited to only quality of the purchased material for the applications that are not under our control. No warranty is committed for application, but only for product manufacturing. This technical flyer overrides former flyers. Quality of the work may vary depending on how professionally the product is used. In case of hesitation, please perform a small test or ask for technical help.
Disposal	Empty packings can be disposed to collection bins according to regional/local regulations or recycling rules. Dispose used waste materials as construction waste materials after drying and hardening. It is dangerous to dispose by burning the product remnants.
Safety Information	Keep the products out of reach of children. Keep the lids of the products closed. It is recommended to use gloves and goggles during application. In case of contact with skin, wash immediately with soap. In case of contact with eyes, immediately consult a doctor. For more information, please refer to the material safety data sheet.