



Phoenix International A/S is a Danish company with a history dating back to 1907 active in the development and manufacturing of advanced materials for the building, energy and road industries.

Phoenix International's line of building and construction paints represent some of the most advanced materials of their kind.

Varziran Company has had a 40 year plus relationship with Phoenix International A/S and manufactures Phoenix's advanced products under license for Middle East market.



#### Exterior Matt Acrylic Paint Phoenix Oleander ® – AC 1201

The Phoenix Oleander ® acrylic paint (AC 1201) is manufactured using water-based acrylic resin technology and is utilized as an exterior top-coat.

The product is water-based, washable, high resistant to moisture and scrubbing, anti-UV, anti-fungal, anti-mold, odorless with very good adhesion to most substrates. It is fast curing with quick and easy application. It is free of lead and other harmful driers.

The product can be applied to clay and slate rooftops, plaster, brick, wood, cement, concrete and stone surfaces (with a suitable underlay). It can be applied in residential, commercial, industrial and high traffic sites such as universities, schools and passenger terminals.

Theoretical coverage	10 to 12 square meters per litre
Appearance	viscous liquid
Special Weight	1.6 ± 0.1grams per cubic centimeter
Solid weight content	65%
Surface drying time	Max 2 hours
Time to apply the next	Min 3 hours







#### Exterior Semi-Gloss Acrylic Paint Phoenix Oleander ® – AC 1202

The Phoenix Oleander ® acrylic paint (AC 1202) is manufactured using water-based acrylic resin technology and is utilized as an exterior top-coat.

The product is water-based, washable, high resistant to moisture and scrubbing, anti-UV, anti-fungal, anti-mold, odorless with very good adhesion to most substrates. It is fast curing with quick and easy application. It is free of lead and other harmful driers.

The product can be applied to clay and slate rooftops, plaster, brick, wood, cement, concrete and stone surfaces (with a suitable underlay). It can be applied in residential, commercial, industrial and high traffic sites such as universities, schools and passenger terminals.

Theoretical coverage	10 to 12 square meters per litre
Appearance	viscous liquid
Special Weight	$1.3 \pm 0.1$ grams per cubic centimete
Solid weight content	60%
Surface drying time	Max 2 hours
Time to apply the next	Min 3 hours









## Interior Premier Semi-Gloss Acrylic Paint Phoenix Orchid • – AC 1100

The Phoenix Orchid <sup>®</sup> acrylic paint (AC 1100) is manufactured using water-based acrylic resin technology and is utilized as an interior top-coat.

The product is water-based, washable, high resistant to moisture and scrubbing, anti-fungal, anti-mold, odorless with high adhesion to most substrates. It is fast curing with quick and easy application. It is free of lead and other harmful driers.

The product can be applied to plaster, brick, wood, cement, concrete and stone surfaces (with a suitable underlay). It can be applied in residential, commercial, industrial and high traffic sites such as universities, schools and passenger terminals.

Theoretical coverage	12 to 14 square meters per litre
Appearance	viscous liquid
Special Weight	1.3 ± 0.1 grams per cubic centimeter
Solid weight content	60%
Surface drying time	Max 2 hours
Time to apply the next	Min 3 hours







# Interior Matt Acrylic Paint Phoenix Jasmine ® – AC 1101

The Phoenix Jasmine <sup>®</sup> acrylic paint (AC 1101) is manufactured using water-based acrylic resin technology and is utilized as an interior top-coat.

The product is water-based, washable, anti-fungal, anti-mold, odorless with very good adhesion to most substrates. It is fast curing with quick and easy application. It is free of lead and other harmful driers,

The product can be applied to plaster, brick, wood, cement, concrete and stone surfaces (with a suitable underlay). It can be applied in residential, commercial, industrial and high traffic sites such as universities, schools and passenger terminals.

Theoretical coverage	10 to 12 square meters per litre
Appearance	viscous liquid
Special Weight	1.6 ± 0.1 grams per cubic centimeter
Solid weight content	65%
Surface drying time	Max 2 hours
Time to apply the next	Min 3 hours





## Interior Semi-Gloss Acrylic Paint Phoenix Jasmine ® – AC 1102

The Phoenix Jasmine <sup>®</sup> acrylic paint (AC 1102) is manufactured using water-based acrylic resin technology and is utilized as an interior top-coat.

The product is water-based, washable, anti-fungal, anti-mold, odorless with very good adhesion to most substrates. It is fast curing with quick and easy application. It is free of lead and other harmful driers.

The product can be applied to plaster, brick, wood, cement, concrete and stone surfaces (with a suitable underlay). It can be applied in residential, commercial, industrial and high traffic sites such as universities, schools and passenger terminals.

Theoretical coverage	10 to 12 square meters per litre
Appearance	viscous liquid
Special Weight	$1.3 \pm 0.1$ grams per cubic centimeter
Solid weight content	60%
Surface drying time	Max 2 hours
Time to apply the next	Min 3 hours







# Interior Premium Matt Emulsion Paint Phoenix Dahlia ® - P 2111

The Phoenix Dahlia <sup>®</sup> emulsion paint (P 2111) is manufactured using water-soluble polyvinyl acetate resin technology and is utilized as an interior top-coat.

The product is water-based, washable, high resistant to scrubbing, anti-fungal, anti-mold, odorless with high adhesion to most substrates. It is fast curing with quick and easy application. It is free of lead and other harmful driers.

The product can be applied to plaster, brick, wood, cement, concrete and stone surfaces (with a suitable underlay). It can be applied in residential, commercial, industrial and high traffic sites such as universities, schools and passenger terminals.

Theoretical coverage	10 to 12 square meters per litre
Appearance	viscous liquid
Special Weight	1.5 ± 0.1 grams per cubic centimete
Surface drying time	Max 1 hour
Time to apply the next	Min 3 hours

# 25 Kg









# Interior Premier Semi-Matt Emulsion Paint Phoenix Lavender ® - P 2211

The Phoenix Lavender <sup>®</sup> emulsion paint (P 2211) is manufactured using water-soluble polyvinyl acetate resin technology and is utilized as an interior top-coat.

The product is water-based, anti-fungal, anti-mold, odorless with very good adhesion to most substrates. It is fast curing with quick and easy application. It is free of lead and other harmful driers.

Theoretical coverage	8 to 10 square meters per litre
Appearance	viscous liquid
Special Weight	1.5 ± 0.1 grams per cubic centimeter
Surface drying time	Max 1 hour
Time to apply the next	Min 3 hours







# **Interior Premier Matt Emulsion Paint** Phoenix Lavender ® - P 2212

The Phoenix Lavender <sup>®</sup> emulsion paint (P 2212) is manufactured using water-soluble polyvinyl acetate resin technology and is utilized as an interior top-coat.

The product is water-based, anti-fungal, anti-mold, odorless with very good adhesion to most substrates. It is fast curing with quick and easy application. It is free of lead and other harmful driers.

Theoretical coverage	8 to 10 square meters per litre
Appearance	viscous liquid
Special Weight	1.5 ± 0.1 grams per cubic centimeter
Surface drying time	Max 1 hour
Time to apply the next	Min 3 hours











#### Interior Matt Emulsion Paint Phoenix Iris - P2311

The Phoenix Iris <sup>®</sup> emulsion paint (P 2311) is manufactured using water-soluble polyvinyl acetate resin technology and is utilized as an interior top-coat.

The product is water-based, anti-fungal, anti-mold, odorless with very good adhesion to most substrates. It is fast curing with quick and easy application. It is free of lead and other harmful driers.

Theoretical coverage	6 to 8 square meters per litre
Appearance	viscous liquid
Special Weight	$1.5 \pm 0.1$ grams per cubic centimeter
Surface drying time	Max 1 hour
Time to apply the next	Min 3 hours







# Interior Practical Matt Emulsion Paint Phoenix Azalea ® – P 2411

The Phoenix Azalea ® emulsion paint (P 2411) is manufactured using water-soluble polyvinyl acetate resin technology and is utilized as an interior top-coat.

The product is water-based, anti-fungal, anti-mold, odorless with very good adhesion to most substrates. It is fast curing with quick and easy application. It is free of lead and other harmful driers.

The product can be applied to plaster, brick, wood, cement, concrete and stone surfaces (with a suitable underlay).

# 25 Kg









#### Acrylic Primer Phoenix Primekote ® - S 700

The Phoenix Primekote ® acrylic primer (S 700) is manufactured using water-based acrylic resin technology and is utilized as a first layer of painting which becomes transparent after application.

The product is water-based, anti-fungal, anti-mold, odorless with very good adhesion to most substrates. It is fast curing with quick and easy application. It is free of lead and other harmful driers.







# Acrylic Base Paint Phoenix Basekote ® - AC 500

The Phoenix Basekote <sup>®</sup> acrylic base paint (AC 500) is manufactured using water-based acrylic resin technology and is utilized as a first layer prior to painting which becomes white after application.

The product is water-based, anti-fungal, anti-mold, odorless with very good adhesion to most substrates. It is fast curing with quick and easy application. It is free of lead and other harmful driers.









# Acrylic Sealer Phoenix Sealkote ® - S 600

The Phoenix Sealkote <sup>®</sup> sealer (S 600) is an opaque waterproof liquid which becomes transparent after application. The product is used for sealing and isolating all types of surfaces specially for waterproofing building facades.

The product is a high adhesion water-based material that can be mixed with any grout or whitewash solution. The product is anti-bacterial, anti-fungal, anti-mold, odorless with very good adhesion to most substrates such as plaster, brick, wood, cement, concrete and stone surfaces (with a suitable underlay). It is fast curing with quick and easy application. It is free of lead and other harmful driers.



#### Bituminous Paste Phoenix T/10®

The Phoenix T/10 <sup>®</sup> bituminous paste is a multi-usage material based on polymer modified bitumen emulsion technology. The product color is black.

The product is water-based, with excellent adhesion to plaster, wood, brick, stone, cement, porcelain and ceramic tiles, excellent resistance to very low and very high temperatures. The product is no oil-based solvents. The product can be used for waterproofing foundations, walls and concrete columns of buildings, waterproofing and sealing floors and walls of bathrooms and kitchens, sealing and repairing cracks of asphalt and prefabricated waterproofing membrane materials and sealing of construction joints.



# Sealing Paste Phoenix T/20 ®

The Phoenix T/20 ® sealing paste is a water-soluble material based on acrylic resin technology and is used for sealing and waterproofing purposes. The product color is white.

The product is water-based, compatible with most materials used in construction with excellent adhesion to plaster, wood, brick, stone, cement, porcelain and ceramic tiles, excellent flexibility, resistant to cracking and moisture penetration.

The product can be used for sealing and fastening of porcelain, ceramic tiles and mosaics, sealing all types of concrete, plaster, wood, brick, stone and cement surfaces, filling cracks and construction joints and correction of surface defects prior to painting.









# PHOENIX(

- ⊗ www.phoenixint.dk
- www.phoenixpaints.dk





