



Tap or Scan

جَاكُور
JACOR

Jacor Thinner GP Acrylic Lacquer

JCR-81100



Video, Blogs & Tips Are waiting For You!

    **ALHALEEFCOMPANY**



مركز خدمة العملاء
+966-920019914
info@alhaleefcompany.com

Jacor Thinner GP Acrylic Lacquer

JCR-81100

PRODUCT INFORMATION

Description:

General purpose thinner for industrial pigmented paints and dyes. Used for thinning of industrial solvent based paints, nitrocellulose paints, thinning epoxy paints, and dilution of solvent based wood stains.



Features

- Paint flow enhancement
- Paint viscosity reduction
- Gloss retention
- Smooth tactile retention
- Pore-filling enhancement



Properties:

- Solvent Based
- Excellent Dissolver
- High evaporation speed
- Transparent

PRODUCT CHARACTERISTICS

Composition:

One-component liquid solvent-Based thinner

Versatility:

- Solvent Based Paint
- Nitrocellulose
- Polyurethane
- Thinning - Cleaning - Diluting

Size Variant

17L 4L 1L

Intended Uses:

Thinner for various solvent based industrial pigmented paints

Functionality:

Improves flow and leveling, and acts as a wetting agent for bet by reducing viscosity, enhancing flow, maintaining glossiness, and facilitating the paint to pore-level filling for a uniform finish.

Instructions & Tips:

- Measure the required amount according to the required ratio
- This product is flammable. Close the can after usage.

TECHNICAL SPECIFICATIONS



Application Methods:

Adding the necessary quantity following the product's recommended thinning ratio to achieve required viscosity for its application

Flash Point: 20-30 °C

Boiling Point: 100-140°C

Density: 0.8±0.2 g/cm³





Tap or Scan

جَاكُور
JACOR

JACOR Acrylic Pavement Paints

JCR-17100



Video, Blogs & Tips Are waiting For You!

    **ALHALEEFCOMPANY**



مركز خدمة العملاء
+966-920019914
info@alhaleefcompany.com

JACOR Acrylic Pavement Paints

JCR-17100

PRODUCT INFORMATION

Description:

Fast-drying and durable acrylic paint specifically designed for marking and decorating pavements, asphalt, and concrete surfaces



Features

- UV resistant
- Resistant to fading and chalking
- Resistance to cracking
- Chemical resistant
- Gasoline resistant
- Oil resistant



Properties:

- Water based
- Fast drying
- Low-maintenance required
- Low viscosity
- High adhesion strength
- Color stability

PRODUCT CHARACTERISTICS

Composition:

One-component liquid acrylic emulsion paint

Size Variant

18 L

Versatility:

- Pavement or Curb coating of the Roads
- Highways

Intended Uses:

Suitable for concrete or asphalt surfaces, road sides, parking lots, and previously painted surfaces.

Functionality:

Provides hard-wearing Coat with excellent adhesion and visibility

Thinning Recommendation:

Diluter : Tap Water

Instructions & Tips:

1. Repair any cracks or damages with a concrete patching compound
2. Let the paint dry for 2-4 hours between coats, depending on temperature and humidity.
3. Allow the final coat to dry for 24 hours before exposing the surface to traffic or water.
4. Clean all tools and equipment immediately after use with the recommended thinner.

TECHNICAL SPECIFICATIONS



Application Methods:



Finish Eggshell

Glossiness 35 (at 60° angle)



Theoretical Coverage: $5.5 \pm 0.5 \text{ m}^2/\text{liter}$ at DFT



Surface Dry: 15 (Minutes at 25°C)

W.F.T: Microns 80 ± 5

D.F.T: Microns 35.2 ± 5



Safety and Precautions

Special Precaution





Tap or Scan

جَاكُور
JACOR

JACOR Pavement Paints SB

JCR-27200



Video, Blogs & Tips Are waiting For You!

    **ALHALEEFCOMPANY**



مركز خدمة العملاء
+966-920019914
info@alhaleefcompany.com

JACOR Pavement Paints SB

JCR-27200

PRODUCT INFORMATION

Description:

A special coating for pavements or curbs; based on the best types of specialized alkyd resins, pigments, and high-quality additives. It is characterized by its strength in adhesion and resistance to various weather conditions.



Features

- Weather resistant
- Scratch-resistant
- UV resistant
- Long-term color retention
- Water resistant
- Gasoline resistant
- Oil resistant



Properties:

- Solvent based
- Fast drying
- Low-maintenance required
- High viscosity
- High adhesion strength
- High covering area
- High color stability

PRODUCT CHARACTERISTICS

Composition:

Alkyd solvent based with different component

Versatility:

- Pavement or Curb coating of the Roads
- Highways

Size Variant

18 L

Intended Uses:

Suitable for concrete or asphalt surfaces, road sides, parking lots, and previously painted surfaces

Functionality:

Provides hard-wearing Coat with excellent adhesion and visibility

Thinning Recommendation:

Thinner : 8121K - Pure Mineral Diluter K7

8122W - Pure Mineral Diluter W9T

Instructions & Tips:

1. Repair any cracks or damages with a concrete patching compound
2. Let the paint dry for 2-4 hours between coats, depending on temperature and humidity.
3. Allow the final coat to dry for 24 hours before exposing the surface to traffic or water.
4. Clean all tools and equipment immediately after use with the recommended thinner.

TECHNICAL SPECIFICATIONS



Application Methods:



Finish Eggshell

Glossiness 35 (at 60° angle)



Theoretical Coverage: 4.5 ± 0.5 m²/liter at DFT



Surface Dry: 60 (Minutes at 25°C)

W.F.T: Microns 80 ± 5

D.F.T: Microns 80 ± 5



Safety and Precautions

Special Precaution





Tap or Scan

جَاكُور
JACOR

JACOR Fast Marker TP Paint

JCR-27100



Video, Blogs & Tips Are waiting For You!

    **ALHALEEFCOMPANY**



مركز خدمة العملاء
+966-920019914
info@alhaleefcompany.com

JACOR Fast Marker TP Paint

JCR-27100

PRODUCT INFORMATION

Description:

A high-quality paint with high plasticity within the required hardness for a high traffic and loads substrates. Designed for quick drying and high resistance to harsh weather factors. Ideal for painting road marks and in the shopping centers and Airfields



Features

- Weather resistant
- Scratch-resistant
- UV resistant
- Long-term color retention
- Water resistant
- Alkali resistant
- Mild acid resistant
- Oil resistant
- No yellowish color



Properties:

- Solvent based
- Fast drying
- High solid content
- High viscosity
- High adhesion strength
- High covering area
- No yellowish color

PRODUCT CHARACTERISTICS

Composition:

One-component liquid solvent-based paint

Size Variant
18 L

Versatility:

- Specialized in road marking
- Top coat
- Plant maintenance

Intended Uses:

Can be used as Road marking and Asphalt and concrete surfaces

Functionality:

Provides a high coverage area and it will be sustainable

Thinning Recommendation:

Thinner: JCR-8110 JACOR Thinner TP Thermocryl

Thinning Ratio: Up To 10%

Instructions & Tips:

1. Make 1-2 Coat with enough time for drying between the coat
2. Clean all the equipment and tools with thinner after use

TECHNICAL SPECIFICATIONS



Application Methods:



Finish Smoothly

Glossiness 80 (at 60° angle)



Theoretical Coverage: 4.5 ± 0.5 m²/liter at DFT



Surface Dry: 15 (Minutes at 25°C)

W.F.T: Microns 500 ± 5

D.F.T: Microns 250 ± 5



Safety and Precautions

Special Precaution





Tap or Scan

جَاكُور
JACOR

JACOR Road Marking Quick D

JCR-67100



Video, Blogs & Tips Are waiting For You!

    **ALHALEEFCOMPANY**



مركز خدمة العملاء
+966-920019914
info@alhaleefcompany.com

JACOR Road Marking Quick D

JCR-67100

PRODUCT INFORMATION

Description:

A fast drying alkyd paint specifically designed for road marking application, providing excellent durability.



Features

- High resistant to fading, chalking, cracking
- Excellent color retention
- Good resistant to Oil
- Good resistant to chemical
- Weather resistance



Properties:

- Alkyd based
- Fast drying
- High solid content
- High viscosity
- High adhesion strength
- High covering area
- No yellowish color

PRODUCT CHARACTERISTICS

Composition:

One Component Alkyd resin Liquid paint Quick drying for road marking.

Size Variant
18 L

Versatility:

- Specialized in road marking
- Parking lot marking
- Airport marking
- Industrial floor marking

Intended Uses:

Can be used as Road marking in the Asphalt and concrete surfaces

Functionality:

Provides hard-wearing, with excellent adhesion and visibility

Thinning Recommendation:

Thinner: SLN-81101 JAICOR THINNER SE

Thinner RATIO: Up To 10%

Instructions & Tips:

1. Make 1-2 Coat with enough time for drying between the coat

TECHNICAL SPECIFICATIONS



Application Methods:



Finish Eggshell

Glossiness 40-50 (at 60° angle)



Theoretical Coverage: 2.5 ± 0.2 m²/liter at DFT



Surface Dry: 15 (Minutes at 25°C)

W.F.T: Microns 500 ± 5

D.F.T: Microns 250 ± 2



Safety and Precautions

Special Precaution





Tap or Scan

ORBIT[®]

ORBIT Gloss/Matt Top-Coat Nitrocellulose

OBT-31100/OBT-31200



Video, Blogs & Tips Are waiting For You!



ALHALEEF COMPANY



مركز خدمة العملاء



+966-920019914

info@alhaleefcompany.com

ORBIT Gloss/Matt Top-Coat Nitrocellulose

OBT-31100/OBT-31200

PRODUCT INFORMATION

Description:

High durable paint quality. Solvent based which is having good hiding, whiteness, smooth finish and leveling properties



Features

- High-gloss finish
- Fast-drying
- Hard, durable film
- Easy to apply
- Quick recoat time
- Suitable for various wood surfaces



Properties:

- Excellent coverage strength
- Excellent adhesion strength
- High color stability
- Resistant to wear and tear

PRODUCT CHARACTERISTICS

Composition:

One-component solvent-Based liquid paint

Versatility:

- Woodwork
- Heavy truck Automotive
- Metal
- Steel
- Wood - Furniture
- Aluminum- Furniture
- Metal- Furniture

Size Variant

15L 12L 3L

Intended Uses:

Provides hard-wearing, and it will make the substrate able to resistance all various weather

Functionality:

Provides a high coverage area and it will be sustainable

Thinning Recommendation:

Diluter: JCR-81100 JACOR Thinner GP Acrylic Lacquer

JCR-81101 JACOR Thinner SE Woodcyl

Instructions & Tips:

1. Use the primer before using the top-coat
2. Clean all tools and equipment immediately after use with the recommended thinner.
3. Substrate temperature should be between 5°C to 40°C

TECHNICAL SPECIFICATIONS



Application Methods:



Finish Gloss/Matt

Glossiness 80 (at 60° angle)



Theoretical Coverage: 11 ± 0.5 m²/liter at DFT



Surface Dry: 30 (Minutes at 25°C)

W.F.T: Microns 30 ± 5

D.F.T: Microns 90 ± 5



Safety and Precautions

Special Precaution





Tap or Scan

ORBIT[®]

ORBIT Sanding Sealer Nitrocellulose

OTB-32100



Video, Blogs & Tips Are waiting For You!

    **ALHALEEFCOMPANY**



مركز خدمة العملاء
+966-920019914
info@alhaleefcompany.com

ORBIT Sanding Sealer Nitrocellulose

OTB-32100

PRODUCT INFORMATION

Description:

A fast-drying, nitrocellulose-based sanding sealer designed to prepare surfaces for finishing. It fills minor imperfections, creates a smooth surface, and promotes adhesion for subsequent coats.



Features

- Fast-drying formula
- Fills minor imperfections
- Promotes adhesion
- Ensures strong bond between surfaces and subsequent coats
- Suitable for wood, metal, and other surfaces
- Easy to sand
- Clear, transparent finish



Properties:

- Solvent Based
- Low viscosity
- Excellent adhesion
- Good flexibility
- Chemical Resistance
- UV Resistance

PRODUCT CHARACTERISTICS

Composition:

one component Nitrocellulose liquid sanding sealer

Versatility:

- Woodworking (furniture, cabinets. etc.)
- Automotive (metal, wood, and plastic surfaces)
- Industrial applications

Intended Uses:

Sanding sealer

Functionality:

Surface preparation and make strong bond between the surface and subsequent coats also allow for easy sanding and pore filling to make even surface

Thinning Recommendation:

Diluter: JCR-81100 JACOR Thinner GP Acrylic Lacquer

JCR-81101 JACOR Thinner SE Woodcyl

Instructions & Tips:

- use this product between 1-2 coat with taking into account the time interval between the two layers
- Clean all tools and equipment immediately after use with the recommended thinner.
- Substrate temperature should be between 5°C to 40°C.

Size Variant

15L 12L 3L

TECHNICAL SPECIFICATIONS



Application Methods:



Finish Matt

Glossiness 5-9 (at 60° angle)



Theoretical Coverage: 11.6 ± 0.2 m²/liter at DFT



Surface Dry: 60 (Minutes at 25°C)

W.F.T: Microns 30 ± 5

D.F.T: Microns 85.7 ± 5



Safety and Precautions

Special Precaution





Tap or Scan

ORBIT[®]

ORBIT Nitrocellulose Primer

OTB-32300



Video, Blogs & Tips Are waiting For You!



ALHALEEF COMPANY



مركز خدمة العملاء



+966-920019914

info@alhaleefcompany.com

ORBIT Nitrocellulose Primer

OTB-32300

PRODUCT INFORMATION

Description:

Nitrocellulose Primer is a fast-drying, solvent-based coating used to prepare surfaces for painting or coating. It is a color liquid that dries to a smooth, even finish, providing a strong bond between the surface and subsequent coats.



Features

- Provide a durable base for the final coat of paint
- Provide a smooth even finish
- Protect surfaces from corrosion and wear



Properties:

- Solvent based
- Excellent coverage strength
- Good adhesion strength
- Quick drying
- Non-Yellowing

PRODUCT CHARACTERISTICS

Composition:

One-component Nitrocellulose liquid primer

Size Variant

15L 12L 3L

Versatility:

- Woodwork
- Heavy truck Automotive
- Metal
- Steel
- Wood - Furniture
- Aluminum- Furniture
- Metal- Furniture

Intended Uses:

Nitrocellulose Primer

Functionality:

Provides a high-build base layer for paint

Thinning Recommendation:

Diluter: JCR-81100 JACOR Thinner GP Acrylic Lacquer

JCR-81101 JACOR Thinner SE Woodcyl

Instructions & Tips:

- use this product between 1-2 coat with taking into account the time interval between the two layers
- Clean all tools and equipment immediately after use with the recommended thinner.
- Substrate temperature should be between 5°C to 40°C.

TECHNICAL SPECIFICATIONS



Application Methods:



Finish Smooth



Theoretical Coverage: 11.6 ± 0.2 m²/liter at DFT



Surface Dry: 30 (Minutes at 25°C)

W.F.T: Microns 89 ± 5

D.F.T: Microns 40 ± 5



Safety and Precautions

Special Precaution





Tap or Scan

ORBIT[®]

ORBIT Nitrocellulose Lacquer Gloss/Matt

OTB-36101 / OTB-36102



Video, Blogs & Tips Are waiting For You!



ALHALEEF COMPANY



مركز خدمة العملاء
+966-920019914
info@alhaleefcompany.com

ORBIT Nitrocellulose Lacquer Gloss/Matt

OTB-36101 / OTB-36102

PRODUCT INFORMATION

Description:

Nitrocellulose Lacquer Fast drying, nitrocellulose Clear lacquer for finishing on solid woods, veneers or MDF for open and closed pore finishing.



Features

- Low surface tension
- Good surface slip
- Good flow and wetting properties
- Excellent Repairability
- Color retention



Properties:

- Solvent Based
- Excellent abrasion resistance
- Excellent Anti-Blocking Properties
- Easy applied using spray application
- Impact resistance

PRODUCT CHARACTERISTICS

Composition:

One-component liquid solvent-Based lacquer nitrocellulose

Versatility:

- Woodwork
- Heavy truck Automotive
- Metal
- Steel
- Wood - Furniture
- Aluminum- Furniture
- Metal- Furniture

Size Variant

15L 12L 3L

Intended Uses:

Protective topcoat for wood and metal surfaces

Functionality:

Provides hard-wearing, and it will make the substrate able to resistance all various weather

Thinning Recommendation:

JCR-81100 JACOR Thinner GP Acrylic Lacquer

JCR-81101 JACOR Thinner SE Woodcyl

Instructions & Tips:

- Not intended for areas with high moisture e.g. kitchens or bathrooms.
- Ideal for interior use on trims, furniture, doors, paneling and ornamental work
- Clean all tools and equipment immediately after use with the recommended thinner.
- Substrate temperature should be between 5°C to 40°C.

TECHNICAL SPECIFICATIONS



Application Methods:



Finish Gloss

Glossiness 80 (at 60° angle)



Theoretical Coverage: 12 ± 0.5 m²/liter at DFT



Surface Dry: 15 (Minutes at 25°C)

W.F.T: Microns 85 ± 2

D.F.T: Microns 30 ± 2



Safety and Precautions

Special Precaution



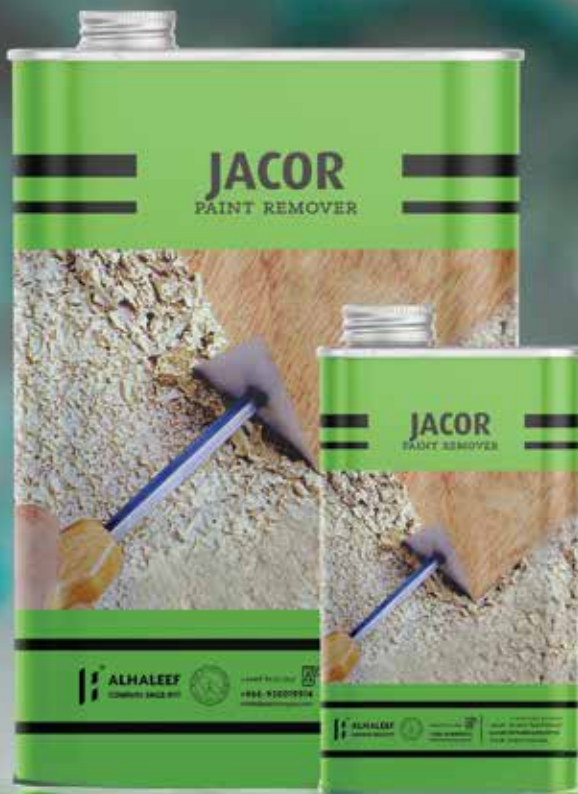


Tap or Scan

جاكُور
JACOR

JACOR Primo Paint Remover

JCR-88100



Video, Blogs & Tips Are waiting For You!



ALHALEEFCOMPANY



مركز خدمة العملاء



+966-920019914

info@alhaleefcompany.com

JACOR Primo Paint Remover

JCR-88100

PRODUCT INFORMATION

Description:

Primo Paint Remover is a water-washable gel-form remover that makes quick work on old paint layers. Its unique formula is specially designed to tackle various paint bases and surfaces, delivering strong and distinguished performance.



Features

- Remove paint quickly and easily, without harsh chemicals or abrasive scraping
- Safely strip paint from surfaces without damaging the underlying material
- Effective on a wide range of paint bases & surfaces



Properties:

- Solvent based
- Quick Acting
- Non-Acid
- Non-Caustic

PRODUCT CHARACTERISTICS

Composition:

One-component gel-form solvent based paint remover.

Versatility:

- Paint removal
- Graffiti remover

Intended Uses:

Removing enamel, nitrocellulose, polyurethane and some types of epoxy paints and other types of paints

Functionality:

Dissolving various synthetic materials

Instructions & Tips:

- Apply one coat of paint remover at a sufficient thickness to wet the surface completely, wait 5 to 10 minutes until the old paint peels off .
- Remove the peeled paint by using a putty knife
- Repeat the previous until required results .
- Clean the surface to remove the paint completely as well as any traces of paint remover
- Test the paint remover on a small, inconspicuous area first to ensure the substrate material wouldn't dissolve
- Substrate temperature should be between 5°C to 40°C.

TECHNICAL SPECIFICATIONS



Application Methods:



Finish Paint Remover



Theoretical Coverage: $1 \pm 2 \text{ m}^2/\text{liter}$ at DFT



Surface Dry: 20 (Minutes at 25°C)



Safety and Precautions

Special Precaution





Tap or Scan

جَاكُور
JACOR

JACOR Metallic Enamel (Aluminum)

JCR-26500



Video, Blogs & Tips Are waiting For You!



ALHALEEF COMPANY



مركز خدمة العملاء
+966-920019914
info@alhaleefcompany.com

JACOR Metallic Enamel (Aluminum)

JCR-26500

PRODUCT INFORMATION

Description:

High durable paint quality. Alkyd oil based which is having good hiding, metallic pigments, reflective finish and leveling properties.



Features

- Water Resistance
- Long-lasting protection
- Easy to clean
- Corrosion Resistance
- Impact Resistance
- Light Acids Resistance
- Alkalis Resistance
- High Gloss



Properties:

- Excellent coverage strength
- Excellent adhesion strength
- Metallic appearance

PRODUCT CHARACTERISTICS

Composition:

One-component alkyd oil liquid paint.

Versatility:

- Metalwork
- Wooden surfaces
- Steel surface

Intended Uses:

Metal work

Functionality:

Provides hard-wearing, and it will make the substrate able to resistance all various weather

Thinning Recommendation:

Diluter: 8121K - Pure Mineral Diluter K7

8122W - Pure Mineral Diluter W9T

Size Variant

15L 12L 3L

Instructions & Tips:

- Sand surface to create a smooth finish.
- Wipe the surface with a tack cloth to remove dust and debris.
- Apply primer (optional) and allow to dry.

TECHNICAL SPECIFICATIONS



Application Methods:



Finish Gloss

Glossiness 80 (at 60° angle)



Theoretical Coverage: 13.5 ± 0.5 m²/liter at DFT



Surface Dry: 2.5 (Hours at 25°C)

W.F.T: Microns 70 ± 5

D.F.T: Microns 40 ± 2



Safety and Precautions

Special Precaution





Tap or Scan

جَاكُور
JACOR

JACOR Profile Texture (2 & 3 MM)

JCR-14502/JCR-14503



Video, Blogs & Tips Are waiting For You!

    **ALHALEEFCOMPANY**



مركز خدمة العملاء
+966-920019914
info@alhaleefcompany.com

JACOR Profile Texture (2 & 3 MM)

JCR-14502/JCR-14503

PRODUCT INFORMATION

Description:

A water based profile texture paint specifically designed to create a decorative,three-dimensional effect on surfaces. This paint is environmentally friendly, easy to clean up and suitable for interior and exterior applications



Features

- Long-lasting protection
- Easy to apply
- Hides Imperfections
- Low maintenance
- Excellent resistance to wear and tear
- Gives a distinctive decorative finish



Properties:

- Water based
- UV Resistance
- No toxic
- No flammable
- Excellent adhesion strength
- Quick drying
- Chemical resistance
- Impact resistance

PRODUCT CHARACTERISTICS

Composition:

one-component alkyd oil liquid paint.

Versatility:

- Concrete Wall
- Cement board
- Gypsum board
- Precast concrete walls

Intended Uses:

Interior And Exterior surface

Functionality:

Provides hard-wearing.

Thinning Recommendation:

Diluter: Tap Water

Maximum 10 %

Instructions & Tips:

- Use the primer before using the top-coat
- The primer should be in same color of the Top-Coat

Size Variant
25 KG

TECHNICAL SPECIFICATIONS



Application Methods:



Finish Matt

Glossiness 5-9 (at 60° angle)



Theoretical Coverage: 0.35 ± 0.5 m²/liter at DFT



Surface Dry: 1 (Hour at 25°C)

W.F.T: Microns 1200 ± 50

D.F.T: Microns 800 ± 50



Safety and Precautions

Special Precaution





Tap or Scan

جَاكُور
JACOR

Jacor Epoxy Waterproof Insulation

JCR-45100



Video, Blogs & Tips Are waiting For You!

    **ALHALEEF COMPANY**



مركز خدمة العملاء
+966-920019914
info@alhaleefcompany.com

Jacor Epoxy Waterproof Insulation

JCR-45100

PRODUCT INFORMATION

Description:

A high-performance solvent-free epoxy coating system that adheres perfectly to concrete substrates. Once cured, the product has excellent abrasion and chemical resistance. It provides an attractive, hard-wearing, and easily cleanable hygienic coating layer. Specially designed for drinking water and food storage tanks.



Features

- Water Resistance
- Long-lasting protection
- Easy to clean
- Corrosion Resistance
- Impact Resistance
- Light Acids Resistance
- Alkalis Resistance
- High Gloss



Properties:

- Solvent Free
- Odor less
- High adhesion strength

PRODUCT CHARACTERISTICS

Composition:

Two-component liquid solvent-free paint.

Versatility:

- Waterproofing
- Topcoat for food processing areas
- Topcoat for hospital clean rooms

Intended Uses:

As a protective coating for tank lining on concrete and steel surfaces. It is also suitable for application of water treatment plants.

Functionality:

Provides hard-wearing, and easily cleanable coating layer

Thinning Recommendation:

Thinner: JCR-81401 Jacor Alcoholic IPA Fluid

Mixing Recommendation:

Component: JCR-48100 Jacor Epoxy F40 Hardener (as Part B)

Mixing Ratio: Part A : Part B (Please contact us for specific information) - Pot life: 45 Minutes at 25°C

Instructions & Tips:

- Measure the required amount according to the mixing ratio and desired coverage surface area.
- Stir the Part A well before mixing it with Part B.
- Mix the required amount in a clean container until the mixture is fully mixed.
- Apply the coat within the pot life, additional coats should be applied after the interval time, applying 2-3 coats for the desired application.



Application Methods:



Finish Gloss
Glossiness 80 (at 60° angle)



Theoretical Coverage: 8.0 ± 0.5 m²/liter at DFT



Surface Dry: 2 (Hour at 25°C)

W.F.T: Microns 200 ± 50
D.F.T: Microns 200 ± 50



TECHNICAL SPECIFICATIONS

Safety and Precautions

Special Precaution





Tap or Scan

جَاكُور
JACOR

Jacor Solvent Based Epoxy

JCR-41X00



Video, Blogs & Tips Are waiting For You!

    **ALHALEEFCOMPANY**



مركز خدمة العملاء
+966-920019914
info@alhaleefcompany.com

Jacor Solvent Based Epoxy

JCR-41X00

PRODUCT INFORMATION

Description:

A high-performance solvent- Based epoxy coating system that adheres perfectly to concrete substrates. Once cured, the product has excellent abrasion and chemical resistance. It provides hard-wearing coating



Features

- Water Resistance
- Long-lasting protection
- Corrosion Resistance
- Impact Resistance
- Light Acids Resistance
- Alkalis Resistance
- High Gloss
- Excellent resistant against wear and tear on floor traffic



Properties:

- Good penetration
- Excellent bonding strength in cement
- Low viscosity
- High adhesion strength

PRODUCT CHARACTERISTICS

Composition:

Two-component liquid solvent-based paint.

Versatility:

- For floor coating
- For priming concrete substrates, cement
- For providing excellent resistant against wear and tear on the floors

Intended Uses:

As a protective coating for floor lining on concrete and steel surfaces. It is also suitable for application in the warehouses.

Functionality:

Provides hard-wearing coating

Thinning Recommendation:

Thinner: JCR-81100 Jacor Thinner GP Lacquer

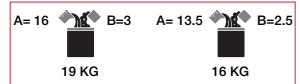
Mixing Recommendation:

Component: JCR-48201 Jacor Epoxy GSB Hardener (as Part B)

Mixing Ratio: Part A : Part B (Please contact us for specific information) - Pot life: 45 Minutes at 25°C

Instructions & Tips:




- Measure the required amount according to the mixing ratio and desired coverage surface area.
- Stir the Part A well before mixing it with Part B.
- Mix the required amount in a clean container until the mixture is fully mixed.
- Apply the coat within the pot life, additional coats should be applied after the interval time, applying 2-3 coats for the desired application.



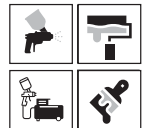
TECHNICAL SPECIFICATIONS



Application Methods:

-  Finish Gloss - Semi Gloss
Glossiness 80-60 (at 60° angle)
-  Theoretical Coverage: $2 \pm 0.5 \text{ m}^2/\text{liter}$ at DFT
-  Surface Dry: 4 (Hours at 25°C)

W.F.T: Microns 200 ± 50
D.F.T: Microns 64 ± 50



Safety and Precautions

Special Precaution

