KY Shine Water-based OPV's

Blanket and Roller Conditioner

KS-702 Blanket and Roller Spray

- Formulated to be a cleaner and conditioner for rollers, blankets and printing plates
- Spray lightly on the rollers while press is running if Kentucky Shine is drying

Sheetfed (SF) Kentucky Shine Overprints

KS-117 High Gloss SF OPV

- Enhanced press stability
- Excellent set and dry speed along with excellent gloss and clarity
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

KS-190 High Body Press Stable Gloss OPV

- · Higher body, more press stable KY Shine
- Excellent set and dry speed along with excellent gloss and clarity
- Improved rheology to help prevent dripping through the ink fountain
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

KS-108LT Low Tack Satin SF OPV

- Satin version of KS-117
- Excellent set and dry speed along with excellent gloss and clarity
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

KS-191 High Body Press Stable Satin SF OPV

- Satin version of KS-190
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

KS-110 Matte SF OPV

- Matte version of KS-117
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

KS-192 High Body Press Stable Matte SF OPV

- Matte version of KS-190
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

KS-104 KY Shine SF OPV & UV Primer

- The original KY Shine
- Can be evaluated when imprinting, hot foil stamping, UV coating or gluing

KS-151 Press Stable Gloss Primer OPV

- Primer with improved press stability
- Excellent set and dry speed along with excellent gloss and clarity
- Can be evaluated when imprinting, hot foil stamping, UV coating or gluing



KS-193 High Body Press Stable Primer

- Primer version of KS-190
- Excellent set and dry speed along with excellent gloss and clarity
- Improved rheology to help prevent dripping through the ink fountain
- Can be evaluated when imprinting, hot foil stamping, UV coating or gluing

KS-196 High Rub High Body Gloss OPV

- Better rub and scuff resistance than KS-190
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

KS-146 Soft-Feel Matte SF OPV

- Provides matte appearance with a soft, velvet like feel
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

Heatset (HS) Kentucky Shine Products

KS-145 HS High Gloss Fast Setting OPV

- Excellent gloss and non-yellowing when compared to oil based overprints
- KS-145 is the fastest drying heatset Kentucky Shine
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

KS-168 Heavy Body HS OPV

- Gel like structure to help prevent dripping through the ink fountain
- Formulated to run on high speed web offset presses with minimal misting
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

KS-172 HS Heavy Body Satin Acrylic OPV

- Satin version of KS-168
- Gel like structure to help prevent dripping through the ink fountain
- Formulated to run on high speed web offset presses with minimal misting
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

KS-149 HS Matte Fast Setting OPV

- Matte version of KS-145
- Formulated to run on high speed web offset presses with minimal misting
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

KS-123 HS Heavy Body Acrylic Primer

- Excellent gloss and non yellowing when compared to oil based overprints
- Formulated to run on high speed web offset presses with minimal misting
- Can be evaluated when imprinting, hot foil stamping, UV coating or gluing

KS-143 HS Matte Soft-Feel OPV

- Matte appearance with a soft, velvet like feel
- Not recommended when imprinting, hot foil stamping, UV coating or gluing

Revised: 01/16/2017

KS-702

KY Shine Blanket and Roller Spray

Product Description:

KS-702 is a Blanket and Roller Spray for use with Kentucky Shine Press Applied Overprint Varnishes. Please refer to the **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM SERVICES, LLC representative.

Physical Properties:

Viscosity: 13 – 14" #2 Zahn @ 77F

pH: 11 – 12.5 @ 77°
 Specific Gravity: 1.02

Application Information:

- 1. KS-702 is designed to be applied with a spray bottle. After the press has been properly cleaned with normal press wash procedure, a small amount of KS-702 should be misted onto surface of blanket and rollers. This will condition the surface to better accept Kentucky Shine. A final cleaning with a shop rag dampened with KS-702 will be necessary to remove any excess. Keep an eye on roller train while running.
- 2. If it appears that overprint is starting to tack up or dry on rollers, lightly spray some KS-702 on rollers as needed. Take care to avoid spraying too much on rollers. Excessive use of KS-702 may retard drying of Kentucky Shine products. As a result, setting and drying may be slowed to a point where blocking and sticking may occur.
- 3. If press is going to be stopped for a period of time longer than a very few minutes, clean blanket and plate with a shop rag dampened with KS-702. This will minimize the possibility of Kentucky Shine drying on blanket and plate causing delivery and application problems. If possible, idle press during downtime and lightly spray KS-702 on rollers as needed. By following these precautions, the job will continue to run well when printing is resumed.

FOR YOU PROTECTION:

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KS-117KY Shine High Gloss SF OPV

Product Description:

KS-117 is a higher rub, more press stable version of **KS-104**. It is formulated as an aqueous overprint varnish for application to paper and paperboard through the inking unit of a sheetfed offset press. Typical applications would be commercial printing. Please refer to the **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Enhanced press stability when compared to other products
- Excellent clarity and gloss
- Good rub and scuff resistance (test versus specifications prior to use)
- Not recommended for use as a UV coating primer
- Not recommended for hot foil stamping, gluing or imprinting and film laminating

Physical Properties:

Viscosity: 18 – 22 Poise
 pH: 8.0 - 8.5 @ 77°
 Specific Gravity: 1.03

Application Information:

- Drying Requirements: For best results, aqueous overprints varnishes require a sufficient volume of warm air directed onto the varnished surface. The use of IR units (short of medium wavelength) can provide drying assistance in many applications. Exercise care to avoid load temperatures in excess of 90° F.
- 2 **Application Weight**: Apply about 20 to 25% more than oil base overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, microcrystalline wax or silicone may contribute to application problems. Avoid the use of pigments that may bleed or change color when in contact with an alkaline product (refer to the Kentucky Shine Press Instruction). As a precaution, always evaluate new ink formulation and technologies with the aqueous overprint varnish.

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KS-190

KY Shine High Body Press Stable Gloss OPV

Product Description:

KS-190 is an aqueous overprint varnish for application to paper and paperboard through the inking unit of a sheetfed offset press. Typical applications would be commercial printing. Please refer to the **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Enhanced press stability when compared to other products.
- Excellent clarity and gloss.
- Excellent set and dry speed
- Has improved rheology to prevent dripping thru ink fountain.
- Good rub and scuff resistance (test versus specifications prior to use).
- Not for two sided printing
- Not recommended as a UV coating primer, for foil stamping, gluing or imprinting and film laminating.

Physical Properties:

Tack: 10 – 12 @ 400 RPM's, 1 minute, 90F

Viscosity: 30 – 60 Poise
pH: 7.5 – 8.0 @ 77°
Specific Gravity: 1.07

Application Information:

- 1 **Drying Requirements**: For best results, aqueous overprints varnishes require a sufficient volume of warm air directed onto the varnished surface. The use of IR units (short of medium wavelength) can provide drying assistance in many applications. Exercise care to avoid load temperatures in excess of 90° F.
- 2 Application Weight: Apply about 20 to 25% more than oil base overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, microcrystalline wax or silicone may contribute to application problems. Avoid the use of pigments that may bleed or change color when in contact with an alkaline product (refer to the Kentucky Shine Press Instructions). As a precaution, always evaluate new ink formulation and technologies with the aqueous overprint varnish.

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KS-108LT

KY Shine Low Tack Satin SF OPV

Product Description:

KS-108LT is a low tack satin version of **KS-117**. It is formulated as an aqueous overprint varnish for application to paper and paperboard through the inking unit of a sheetfed offset press. Typical applications would be commercial printing. Please refer to the **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Excellent satin appearance
- Good rub and scuff resistance (test versus specifications prior to use)
- Not recommended for use as a UV coating primer
- Not recommended for hot foil stamping, gluing or imprinting and film laminating

Physical Properties:

Tack: 16 - 19 @ 400RPM, 1 minute

Viscosity: 20 – 29 Poise
pH: 8.0 - 8.5 @ 77°
Specific Gravity: 1.07

Application Information:

- 1 **Drying Requirements**: For best results, aqueous overprints varnishes require a sufficient volume of warm air directed onto the varnished surface. The use of IR units (short of medium wavelength) can provide drying assistance in many applications. Exercise care to avoid load temperatures in excess of 90° F.
- 2 Application Weight: Apply about 20 to 25% more than oil base overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, microcrystalline wax or silicone may contribute to application problems. Avoid the use of pigments that may bleed or change color when in contact with an alkaline product (refer to the Kentucky Shine Press Instruction booklet). As a precaution, always evaluate new ink formulation and technologies with the aqueous overprint varnish.

FOR YOUR PROTECTION:

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KS-191

KY Shine Satin High Body Press Stable OPV



Product Description:

KS-191 is an aqueous overprint varnish for application to paper and paperboard through the inking unit of a sheetfed offset press. Typical applications would be commercial printing. Please refer to the **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Enhanced press stability when compared to other products
- Excellent satin appearance and non burnishing characteristics. Typical gloss readings of 25-30% with a 60° gloss meter, dependent on ink and substrate
- Excellent set and dry speed
- Improved rheology to prevent dripping thru the ink fountain
- Good rub and scuff resistance (test versus specifications prior to use)
- Not for two sided printing
- Not recommended as a UV coating primer or for hot foil stamping, gluing or imprinting and film laminating

Physical Properties:

• Tack: 10 – 12 @ 400 RPM, 1 minute

Dynamic Viscosity: 70 -110 Poise (Rheometer @25C; 4cm, 2deg cone; 2.5 1/sec)

pH: 7.5 – 8.0 @ 77°
Specific Gravity: 1.05

Application Information:

- Drying Requirements: For best results, aqueous overprints varnishes require a sufficient volume of warm air directed onto the varnished surface. The use of IR units (short of medium wavelength) can provide drying assistance in many applications. Exercise care to avoid load temperatures in excess of 90° F.
- 2 Application Weight: Apply about 20 to 25% more than oil base overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, microcrystalline wax or silicone may contribute to application problems. Avoid the use of pigments that may bleed or change color when in contact with an alkaline product (refer to the Kentucky Shine Press Instructions). As a precaution, always evaluate new ink formulation and technologies with the aqueous overprint varnish.

FOR YOUR PROTECTION:

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KS-110 KY Shine SF Matte OPV



Product Description:

KS-110 is the matte version **KS-117**. It is formulated as an aqueous overprint varnish for application to paper and paperboard through the inking unit of a sheetfed offset press. Typical applications would be commercial printing. Please refer to the **Kentucky Shine Press Instruction** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Matte finish
- Good rub and scuff resistance (test versus specifications prior to use)
- Not recommended as a UV Coating primer
- Not recommended for gluing, hot foil stamping and imprinting
- Fast setting and drying speed

Physical Properties:

Tack: 10 - 13 @ 400RPM, 1 minute

Viscosity: 45 – 50 Poise
pH: 8.0 - 8.5 @ 77°

Specific Gravity: 1.07

Application Information:

- Drying Requirements: For best results, aqueous overprints varnishes require a sufficient volume of warm air directed onto the varnished surface. The use of IR units (short of medium wavelength) can provide drying assistance in many applications. Exercise care to avoid load temperatures in excess of 90° F.
- 2 **Application Weight**: Apply about 20 to 25% more than oil base overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, microcrystalline wax or silicone may contribute to application problems. Avoid the use of pigments that may bleed or change color when in contact with an alkaline product (refer to the Kentucky Shine Press Instruction). As a precaution, always evaluate new ink formulation and technologies with the aqueous overprint varnish.

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KS-192

KY Shine Matte High Body Press Stable OPV



Product Description:

KS-192 is an aqueous overprint varnish for application to paper and paperboard through the inking unit of a sheetfed offset press. Typical applications would be commercial printing. Please refer to the **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Enhanced press stability when compared to other products
- Excellent matte appearance and non burnishing characteristics. Typical gloss readings of 10-15% with a 60° gloss meter, dependent on ink and substrate
- Excellent set and dry speed
- Improved rheology to prevent dripping thru the ink fountain
- Good rub and scuff resistance (test versus specifications prior to use)
- Not for two sided printing
- Not recommended as a UV coating primer or for hot foil stamping, gluing or imprinting and film laminating

Physical Properties:

• Tack: 10 – 12 @ 400 RPM, 1 minute

Dynamic Viscosity: 100 - 150 Poise (Rheometer @25C; 4cm, 2deg cone; 2.5 1/sec)

pH: 7.5 – 8.0 @ 77°
Specific Gravity: 1.05

Application Information:

- Drying Requirements: For best results, aqueous overprints varnishes require a sufficient volume of warm air directed onto the varnished surface. The use of IR units (short of medium wavelength) can provide drying assistance in many applications. Exercise care to avoid load temperatures in excess of 90° F.
- 2 Application Weight: Apply about 20 to 25% more than oil base overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, microcrystalline wax or silicone may contribute to application problems. Avoid the use of pigments that may bleed or change color when in contact with an alkaline product (refer to the Kentucky Shine Press Instructions). As a precaution, always evaluate new ink formulation and technologies with the aqueous overprint varnish.

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KS-104 KY Shine SF OPV & UV Primer

Product Description:

KS-104 is the original Kentucky Shine. It is an aqueous overprint varnish for application to paper and paperboard through the inking unit of a sheetfed offset press. Typical applications would be commercial printing. Please refer to the **Kentucky Shine Press Instruction** booklet for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Excellent clarity and gloss.
- Excellent set and dry speed
- Good rub and scuff resistance (test versus specifications prior to use)
- Can be evaluated for use as a UV coating primer
- Can be evaluated for hot foil stamping, gluing or imprinting and film laminating

Physical Properties:

Viscosity: 8 – 11 Poise
 pH: 8.0 – 8.5 @ 77°
 Specific Gravity: 1.03

Application Information:

- 1 **Drying Requirements**: For best results, aqueous overprints varnishes require a sufficient volume of warm air directed onto the varnished surface. The use of IR units (short of medium wavelength) can provide drying assistance in many applications. Exercise care to avoid load temperatures in excess of 90° F.
- 2 Application Weight: Apply about 20 to 25% more than oil base overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, microcrystalline wax or silicone may contribute to application problems. Avoid the use of pigments that may bleed or change color when in contact with an alkaline product (refer to the Kentucky Shine Press Instruction booklet). As a precaution, always evaluate new ink formulation and technologies with the aqueous overprint varnish.

FOR YOUR PROTECTION:

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KS-151

KY Shine Press Stable Gloss Primer



Product Description:

KS-151 is an aqueous overprint varnish for application to paper and paperboard through the inking unit of a sheetfed offset press. Typical applications would be commercial printing. Please refer to the **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Enhanced press stability when compared to other products
- Excellent gloss finish
- Excellent set and dry speed
- Recommended as a UV coating primer or hot foil stamping, gluing, imprinting and film laminating (should test)

Physical Properties:

- Tack: 6 7 @ 400 RPM, 1 minute
- Dynamic Viscosity: 30 45 Poise (Rheometer @25C; 4cm, 2deg cone; 2.5 1/sec)
- pH: 7.5 8.0 @ 77°
 Specific Gravity: 1.07

Application Information:

- Drying Requirements: For best results, aqueous overprints varnishes require a sufficient volume of warm air directed onto the varnished surface. The use of IR units (short of medium wavelength) can provide drying assistance in many applications. Exercise care to avoid load temperatures in excess of 90° F.
- 2 **Application Weight**: Apply about 20 to 25% more than oil base overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, microcrystalline wax or silicone may contribute to application problems. Avoid the use of pigments that may bleed or change color when in contact with an alkaline product (refer to the Kentucky Shine Press Instructions). As a precaution, always evaluate new ink formulation and technologies with the aqueous overprint varnish.

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KS-193

KY Shine Gloss High Body Press Stable Primer



Product Description:

KS-193 is an aqueous overprint varnish for application to paper and paperboard through the inking unit of a sheetfed offset press. Typical applications would be commercial printing. Please refer to the **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Excellent Gloss finish
- Excellent set and dry speed
- Improved rheology to prevent dripping thru the ink fountain
- Good rub and scuff resistance (test versus specifications prior to use)
- Not for two sided printing
- Recommended as a UV coating primer and for hot foil stamping, gluing, imprinting and film laminating (should test)
- May work as an OPV to correct gloss ghosting problems

Physical Properties:

- Tack: 10 12 @ 400 RPM, 1 minute
- Dynamic Viscosity: 30 60 Poise (Rheometer @25C; 4cm, 2deg cone; 2.5 1/sec)
- pH: 7.5 8.0 @ 77°
 Specific Gravity: 1.07

Application Information:

- Drying Requirements: For best results, aqueous overprints varnishes require a sufficient volume of warm air directed onto the varnished surface. The use of IR units (short of medium wavelength) can provide drying assistance in many applications. Exercise care to avoid load temperatures in excess of 90° F.
- 2 Application Weight: Apply about 20 to 25% more than oil base overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, microcrystalline wax or silicone may contribute to application problems. Avoid the use of pigments that may bleed or change color when in contact with an alkaline product (refer to the Kentucky Shine Press Instructions). As a precaution, always evaluate new ink formulation and technologies with the aqueous overprint varnish.

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KS-196

KY Shine High Rub High Body Gloss OPV

Water Based OVERPRINT

Product Description:

KS-196 is an aqueous overprint varnish for application to paper and paperboard through the inking unit of a sheetfed offset press. Typical applications would be commercial printing. Please refer to the **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Enhanced press stability when compared to other products
- Excellent clarity and gloss
- Excellent set and dry speed
- Improved rheology to prevent dripping thru the ink fountain
- Excellent rub and scuff resistance (test versus specifications prior to use)
- Not for two sided printing
- Not recommended as a UV coating primer or for hot foil stamping, gluing or imprinting and film laminating

Physical Properties:

- Tack: 6 8 @ 400 RPM, 1 minute
- Dynamic Viscosity: 30 60 Poise (Rheometer @ 25C; 4cm, 2deg cone; 2.5 1/sec)
- pH: 7.8 8.3 @ 77°
 Specific Gravity: 1.07

Application Information:

- Drying Requirements: For best results, aqueous overprints varnishes require a sufficient volume of warm air directed onto the varnished surface. The use of IR units (short of medium wavelength) can provide drying assistance in many applications. Exercise care to avoid load temperatures in excess of 90° F.
- 2 Application Weight: Apply about 20 to 25% more than oil base overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, microcrystalline wax or silicone may contribute to application problems. Avoid the use of pigments that may bleed or change color when in contact with an alkaline product (refer to the Kentucky Shine Press Instructions). As a precaution, always evaluate new ink formulation and technologies with the aqueous overprint varnish.

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KS-146

KY Shine Soft Feel Matte SF OPV



Product Description:

KS-146 is formulated as a special effect tactile aqueous "Soft-Feel" opv for application to paper and paperboard through the inking unit of a sheetfed offset press. Typical applications would be commercial printing. Please refer to the **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Excellent matte finish with velvet like feel
- Good rub and scuff resistance (test versus specifications prior to use)
- Not recommended as a UV primer or for hot foil stamping, gluing, imprinting or film laminating

Physical Properties:

- Tack: 10 12 @ 400RPM, 1 minute
- Dynamic Viscosity: 30 60 Poise (Rheometer @ 25C; 4cm, 2deg cone; 2.5 1/sec)
- pH: 8.0 8.5 @ 77°
 Specific Gravity: 1.04

Application Information:

- The best Soft-Feel effect can be achieved by carefully applying a heavier film thickness but NOT via a
 double-bump application. Exercise care to ensure that the sheets are dry
- KS-146 is recommended for single-sided application only (wet trap or off-line)
- This product exhibits a characteristic cling in face-to-face conditions and may interfere with feeding, cutting, folding, etc.
- We recommend using short lifts for jobs with heavy ink coverage
- Ensure that the ink system is dry. Avoid using with extreme stay open inks
- Drying Requirements: For best results, aqueous overprints varnishes require a sufficient volume of warm air directed onto the varnished surface. The use of IR units (short of medium wavelength) can provide drying assistance in many applications. Exercise care to avoid load temperatures in excess of 90° F.
- 2 **Application Weight**: Apply about 20 to 25% more than oil base overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, microcrystalline wax or silicone may contribute to application problems. Avoid the use of pigments that may bleed or change color when in contact with an alkaline product (refer to the Kentucky Shine Press Instructions). As a precaution, always evaluate new ink formulation and technologies with the aqueous overprint varnish.

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KS-145

KY Shine HS High Gloss Fast Setting OPV

Product Description:

KS-145 is an aqueous overprint varnish for application to paper and paperboard through the inking unit of an offset press. Typical applications would be commercial and publication printing. Please refer to **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Fastest Drying Heatset Kentucky Shine
- Enhanced press stability when compared to other products
- Excellent clarity and gloss
- Good rub and scuff resistance (test versus specifications prior to use)
- Not recommended as a UV coating primer, hot foil stamping, gluing or imprinting and film laminating

Physical Properties:

- Tack: 10.5 12.5 @ 1200 rpm
- Dynamic Viscosity: 15 35 Poise (Rheometer @ 25C; 4cm, 2deg cone; 2.5 1/sec)
- pH: 8.2 8.7 @ 77°
 Specific Gravity: 1.06

Application Information:

- **Drying Requirements:** For best results, aqueous overprint varnishes require a sufficient volume of warm air directed onto the varnished surface. However, the lowest possible web temperature is desired that will adequately dry the ink and overprint. This is best determined by experimentation using the actual substrate and inks. If the temperature is too high, the overprint varnish will dry and trapped ink oils may erupt through the varnish layer resulting in blisters or volcanoes.
- For best results, disengage silicone applicator when running this product.
- Application Weight: Apply about 20-25% more than oil-based overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion.
- PTFE, micro crystalline wax or silicone may contribute to application problems.
- Avoid the use of fugitive pigments that may bleed or change color when in contact with an alkaline product (alkali blue, rhodamine, red lake C, fluorescent, and many others). As a precaution, always evaluate new ink formulations/technologies with this aqueous/glycol overprint varnish.

FOR YOUR PROTECTION:

The information and recommendation in the publication are the best of our knowledge, reliable. Suggestions made concerning uses or application are only the opinion of KUSTOM SERVICES, LLC., and users should make their own test to determine the suitability of this product for their own particular purpose. However, because of numerous factors affecting results, KUSTOM SERVICES, LLC makes no warranty of any kind, expressed or implied, including those of merchantability and fitness for a particular purpose, other than that the material conforms to its applicable current standard specification. Standard Specification, although current at the time of publication, are subject to change without notice. Please refer to the SDS for additional information.

KS-168

KY Shine Heavy Body HS OPV



Product Description:

KS-168 is an aqueous overprint varnish for application to paper and paperboard through the inking unit of an offset heatset press. The heavy body will minimize the tendency to drip through the ink fountain. Typical applications would be commercial and publication printing. Please refer to **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Non-misting properties at higher press speeds and less likely to drip through the fountain
- Excellent gloss and clarity with good rub/scuff resistance
- Fast setting and drying speed with excellent press stability
- Not UV coatable or imprintable

Physical Properties:

• Tack: 25 – 29 @ 1200 RPM, 1 minute

• Dynamic Viscosity: 110 – 170 Poise (Rheometer @ 25C; 4cm, 2deg cone; 2.5 1/sec)

pH: 8.0 - 8.5 @ 77° FSpecific Gravity: 1.07

Application Information:

- Drying Requirements: For best results, aqueous overprint varnishes require a sufficient volume of
 warm air directed onto the varnished surface. However, the lowest possible web temperature is
 desired that will adequately dry the ink and overprint. This is best determined by experimentation
 using the actual substrate and inks. If the temperature is too high, the overprint varnish will dry and
 trapped ink oils may erupt through the varnish layer resulting in blisters or volcanoes.
- For best results, disengage silicone applicator when running this product.
- Application Weight: Apply about 20-25% more than oil-based overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion.
- PTFE, micro crystalline wax or silicone may contribute to application problems.
- Avoid the use of fugitive pigments that may bleed or change color when in contact with an alkaline product (alkali blue, rhodamine, red lake C, fluorescent, and many others). As a precaution, always evaluate new ink formulations/technologies with this aqueous/glycol overprint varnish.

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KS-172

KY Shine HS Heavy Body Satin Acrylic OPV

Water Based OVERPRINT

Product Description:

KS-172 is an acrylic-based aqueous/glycol overprint varnish for application to paper through the inking unit of an offset heatset press. The heavy body will minimize the tendency to drip through the inking fountain. Typical application would include commercial and publication jobs when a satin aqueous appearance is desired. Please refer to the **Kentucky Shine Press Instructions** for press preparation and use. Please contact you Kustom Group Representative for additional information.

Performance Characteristics:

- Non-misting properties at higher press speeds and less likely to drip through the fountain
- Excellent satin appearance and non burnishing characteristics. A typical gloss reading is 25-30% with a 60° gloss meter. This is dependent on the ink, substrate
- Excellent press stability
- Fast setting and drying speed (determine optimum web temperature)
- Do Not Use as a UV coating primer, hot-foil stamping, gluing, imprinting or film laminating
- The use of silicone/water solution can contribute to blocking and sticking after printing

Physical Properties:

- Tack: 6 8 @ 1200 RPM, 1 minute
- Dynamic Viscosity: 25 55 Poise (Rheometer @ 25C; 4cm, 2deg cone; 2.5 1/sec)
- pH: 8.0 8.5 @ 77°
 Specific Gravity: 1.04

Application Information:

- Drying Requirements: For best results, aqueous overprint varnishes require a sufficient volume of warm air directed onto the varnished surface. However, the lowest possible web temperature is desired that will adequately dry the ink and overprint. This is best determined by experimentation using the actual substrate and inks. If the temperature is too high, the overprint varnish will dry and trapped ink oils may erupt through the varnish layer resulting in blisters or volcanoes.
- 2 **Application Weight**: Apply about 20 to 25% more than oil base overprints.
- 3 Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, microcrystalline wax or silicone may contribute to application problems. Avoid the use of pigments that may bleed or change color when in contact with an alkaline product (refer to the Kentucky Shine Press Instructions. As a precaution, always evaluate new ink formulation and technologies with the aqueous overprint varnish.

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KS-149

KY Shine HS Matte Fast Setting OPV

Product Description:

KS-149 is an aqueous overprint varnish for application to paper and paperboard through the inking unit of an offset heatset press. Typical applications would be commercial and publication printing. Please refer to **Kentucky Shine Press Instructions** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Enhanced press stability when compared to other products
- Excellent clarity and matterness
- Good rub and scuff resistance (test versus specifications prior to use)
- Not recommend for use as a UV coating primer
- Not recommend for hot foil stamping, gluing or imprinting and film laminating

Physical Properties:

- Tack: 16.0 18.0 @ 1200 rpm, 1 minute
- Dynamic Viscosity: 110 160 Poise (Rheometer @ 25C; 4cm, 2deg cone; 2.5 1/sec)
- pH: 8.0 8.5 @ 77°
 Specific Gravity: 0.948

Application Information:

- **Drying Requirements:** For best results, aqueous overprint varnishes require a sufficient volume of warm air directed onto the varnished surface. However, the lowest possible web temperature is desired that will adequately dry the ink and overprint. This is best determined by experimentation using the actual substrate and inks. If the temperature is too high, the overprint varnish will dry and trapped ink oils may erupt through the varnish layer resulting in blisters or volcanoes.
- For best results, disengage silicone applicator when running this product.
- Application Weight: Apply about 20-25% more than oil-based overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion.
- PTFE, micro crystalline wax or silicone may contribute to application problems.
- Avoid the use of fugitive pigments that may bleed or change color when in contact with an alkaline product (alkali blue, rhodamine, red lake C, fluorescent, and many others). As a precaution, always evaluate new ink formulations/technologies with this aqueous/glycol overprint varnish.

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KS-123

KY Shine HS Heavy Body Acrylic Primer

Water Based OVERPRINT

Product Description:

KS-123 is formulated as an aqueous primer for application to paper and paperboard through the inking unit of an offset press. Typical applications would be commercial and publication printing. Please refer to **Kentucky Shine Press Instruction** for press preparation and use. For any additional information please contact your KUSTOM GROUP, LLC representative.

Performance Characteristics:

- Excellent gloss
- Excellent press stability versus similar products
- Can be used as a UV Primer (test first)
- Will accept hot foil stamping and imprinting (test first)
- Can be considered for use as a primer to enhance the print quality of poor stock

Physical Properties:

Tack: 25 – 29 @ 1200 RPM, 1 minute

• Dynamic Viscosity: 150 - 200 Poise (Rheometer @ 25C; 4cm, 2deg cone; 2.5 1/sec)

pH: 7.5 – 8.0 @ 77° F
Specific Gravity: 1.09

Application Information:

- 1. **Drying Requirements:** For best results, aqueous overprint varnishes require a sufficient volume of warm air directed onto the varnished surface. However, the lowest possible web temperature is desired that will adequately dry the ink and overprint. This is best determined by experimentation using the actual substrate and inks. If the temperature is too high, the overprint varnish will dry and trapped ink oils may erupt through the varnish layer resulting in blisters or volcanoes.
- 2. Application Weight: Apply about 20-25% more than oil-based overprints.
- 3. **Ink Formulary:** Limit wax to typical polyethylene to ensure proper inter-coat adhesion. The use of PTFE, micro crystalline wax or silicone may contribute to application problems.
- 4. Avoid the use of fugitive pigments that may bleed or change color when in contact with an alkaline product (alkali blue, rhodamine, red lake C, fluorescent, and many others). As a precaution, always evaluate new ink formulations/technologies with this aqueous/glycol overprint varnish.

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KS-143

KY Shine HS Matte Soft Feel OPV

Product Description:



Performance Characteristics:

- Excellent matte finish with velvet like feel
- For best "Soft-Feel" effect, try applying a slightly heavier film. One way to achieve this is by disengaging one or more form rollers. This adjustment helps improve transfer and increase the film thickness of KS-143.
- Care should be taken to adequately dry the thicker film. Please refer to drying requirements below
- Good rub and scuff resistance (test versus specifications prior to use)

Physical Properties:

• Tack: 14 – 16 @ 1200 RPM, 1 minute

• Dynamic Viscosity: 150 - 200 Poise (Rheometer @ 25C; 4cm, 2deg cone; 2.5 1/sec)

pH: 8.2 - 8.7 @ 77°
Specific Gravity: 1.07

Application Information:

- **Drying Requirements:** For best results, aqueous overprint varnishes require a sufficient volume of warm air directed onto the varnished surface. However, the lowest possible web temperature is desired that will adequately dry the ink and overprint. This is best determined by experimentation using the actual substrate and inks. If the temperature is too high, the overprint varnish will dry and trapped ink oils may erupt through the varnish layer resulting in blisters or volcanoes.
- For best results, disengage silicone applicator when running this product.
- Application Weight: Apply about 20-25% more than oil-based overprints.
- Ink Formulary: Limit wax to typical polyethylene to ensure proper inter-coat adhesion.
- PTFE, micro crystalline wax or silicone may contribute to application problems.
- Avoid the use of fugitive pigments that may bleed or change color when in contact with an alkaline product (alkali blue, rhodamine, red lake C, fluorescent, and many others). As a precaution, always evaluate new ink formulations/technologies with this aqueous/glycol overprint varnish.

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