



<table border="1"> <tr> <td>Product Name</td> </tr> <tr> <td>HYGIENE</td> </tr> <tr> <td>Technical Name</td> </tr> <tr> <td>Anti Bacterial Hygienic Mid sheen finish Acrylic Enamel</td> </tr> <tr> <td>Key Properties</td> </tr> <tr> <td> <ul style="list-style-type: none"> • Manufactured to conform to BS7719: 1994 specification for water-borne emulsion, Type A. • Highly washable • Very good hiding power and opacity, superior durability. • Hygienic, wide spectrum of biocidal efficacy • Mould and Fungi inhibiting finish • No dirt pick-up • HYGIENE offers enhanced resistance to flame spread • Ideal to resist vapor & fumes condensations • <i>Acts on the following bacteria:</i> Corynebacterium sp. – Escherichia coli – Klebsiella sp. – Proteus sp. – Pseudomonas aeruginosa – Pseudomonas stutzeri – Shewanella sp. – Staphylococcus aureus – Steptovercillium reticulum. • Over 100,000 colors available through the automated tinting system. </td> </tr> <tr> <td>Recommended Uses</td> </tr> <tr> <td>Interior & exterior applications mainly in hospitals, food factories & kitchens. Also suitable for bathrooms and saunas.</td> </tr> <tr> <td>Type of Substrate</td> </tr> <tr> <td>Wood & metal. Plaster, wallboards, concrete, cement rendering, brick work & block work etc.</td> </tr> <tr> <td>Finish</td> </tr> <tr> <td>Mid Sheen 4/10</td> </tr> <tr> <td>Coverage</td> </tr> <tr> <td>Approximately 10-11 square meters per liter.</td> </tr> </table>	Product Name	HYGIENE	Technical Name	Anti Bacterial Hygienic Mid sheen finish Acrylic Enamel	Key Properties	<ul style="list-style-type: none"> • Manufactured to conform to BS7719: 1994 specification for water-borne emulsion, Type A. • Highly washable • Very good hiding power and opacity, superior durability. • Hygienic, wide spectrum of biocidal efficacy • Mould and Fungi inhibiting finish • No dirt pick-up • HYGIENE offers enhanced resistance to flame spread • Ideal to resist vapor & fumes condensations • <i>Acts on the following bacteria:</i> Corynebacterium sp. – Escherichia coli – Klebsiella sp. – Proteus sp. – Pseudomonas aeruginosa – Pseudomonas stutzeri – Shewanella sp. – Staphylococcus aureus – Steptovercillium reticulum. • Over 100,000 colors available through the automated tinting system. 	Recommended Uses	Interior & exterior applications mainly in hospitals, food factories & kitchens. Also suitable for bathrooms and saunas.	Type of Substrate	Wood & metal. Plaster, wallboards, concrete, cement rendering, brick work & block work etc.	Finish	Mid Sheen 4/10	Coverage	Approximately 10-11 square meters per liter.	<table border="1"> <tr> <td>Drying Time</td> </tr> <tr> <td>Touch-dry in 1/2-1 hour Re-coatable after 2-4 hours</td> </tr> <tr> <td>Thinner</td> </tr> <tr> <td>Clean water Thin up to 10%-15% for the first coat. Thin up to 25%- 30% for the following coats.</td> </tr> <tr> <td>Preparation</td> </tr> <tr> <td>All surfaces to be painted should be clean, dry and free from loose & flaking material. Rub down & rinse. Prime with Colors stabilizers series - Primer white.</td> </tr> <tr> <td>Instructions</td> </tr> <tr> <td>Stir well. Easy to apply by brush, roller or airless spray. Do not apply at temperatures below 5C or when rain is expected.</td> </tr> <tr> <td>Cleaning</td> </tr> <tr> <td>Remove as much product as possible from application equipment before cleaning. Clean equipment immediately after use with warm soapy water & rinse thoroughly. Do not empty product into drains or watercourses.</td> </tr> <tr> <td>Additional Info</td> </tr> <tr> <td> <ul style="list-style-type: none"> • Contains no added lead. • Product batches are tested using a quality control system. • Adhesion 1N/mm² based on ASTM D4541 • Scrubability higher than 1000 cycles based on ASTM D4213 conforms to Libnor 1999:84&83 for external emulsion paint </td> </tr> <tr> <td>Pack Size</td> </tr> <tr> <td> <ul style="list-style-type: none"> • 1US Quart – (0.945 liters) • 1US Gallon – (3.785 liters) • 1US Drum – (18.925 liters) </td> </tr> <tr> <td>Transportation & Storage</td> </tr> <tr> <td>Care should be taken to avoid spillage. Protect from frost & humidity.</td> </tr> </table>	Drying Time	Touch-dry in 1/2-1 hour Re-coatable after 2-4 hours	Thinner	Clean water Thin up to 10%-15% for the first coat. Thin up to 25%- 30% for the following coats.	Preparation	All surfaces to be painted should be clean, dry and free from loose & flaking material. Rub down & rinse. Prime with Colors stabilizers series - Primer white.	Instructions	Stir well. Easy to apply by brush, roller or airless spray. Do not apply at temperatures below 5C or when rain is expected.	Cleaning	Remove as much product as possible from application equipment before cleaning. Clean equipment immediately after use with warm soapy water & rinse thoroughly. Do not empty product into drains or watercourses.	Additional Info	<ul style="list-style-type: none"> • Contains no added lead. • Product batches are tested using a quality control system. • Adhesion 1N/mm² based on ASTM D4541 • Scrubability higher than 1000 cycles based on ASTM D4213 conforms to Libnor 1999:84&83 for external emulsion paint 	Pack Size	<ul style="list-style-type: none"> • 1US Quart – (0.945 liters) • 1US Gallon – (3.785 liters) • 1US Drum – (18.925 liters) 	Transportation & Storage	Care should be taken to avoid spillage. Protect from frost & humidity.
Product Name																															
HYGIENE																															
Technical Name																															
Anti Bacterial Hygienic Mid sheen finish Acrylic Enamel																															
Key Properties																															
<ul style="list-style-type: none"> • Manufactured to conform to BS7719: 1994 specification for water-borne emulsion, Type A. • Highly washable • Very good hiding power and opacity, superior durability. • Hygienic, wide spectrum of biocidal efficacy • Mould and Fungi inhibiting finish • No dirt pick-up • HYGIENE offers enhanced resistance to flame spread • Ideal to resist vapor & fumes condensations • <i>Acts on the following bacteria:</i> Corynebacterium sp. – Escherichia coli – Klebsiella sp. – Proteus sp. – Pseudomonas aeruginosa – Pseudomonas stutzeri – Shewanella sp. – Staphylococcus aureus – Steptovercillium reticulum. • Over 100,000 colors available through the automated tinting system. 																															
Recommended Uses																															
Interior & exterior applications mainly in hospitals, food factories & kitchens. Also suitable for bathrooms and saunas.																															
Type of Substrate																															
Wood & metal. Plaster, wallboards, concrete, cement rendering, brick work & block work etc.																															
Finish																															
Mid Sheen 4/10																															
Coverage																															
Approximately 10-11 square meters per liter.																															
Drying Time																															
Touch-dry in 1/2-1 hour Re-coatable after 2-4 hours																															
Thinner																															
Clean water Thin up to 10%-15% for the first coat. Thin up to 25%- 30% for the following coats.																															
Preparation																															
All surfaces to be painted should be clean, dry and free from loose & flaking material. Rub down & rinse. Prime with Colors stabilizers series - Primer white.																															
Instructions																															
Stir well. Easy to apply by brush, roller or airless spray. Do not apply at temperatures below 5C or when rain is expected.																															
Cleaning																															
Remove as much product as possible from application equipment before cleaning. Clean equipment immediately after use with warm soapy water & rinse thoroughly. Do not empty product into drains or watercourses.																															
Additional Info																															
<ul style="list-style-type: none"> • Contains no added lead. • Product batches are tested using a quality control system. • Adhesion 1N/mm² based on ASTM D4541 • Scrubability higher than 1000 cycles based on ASTM D4213 conforms to Libnor 1999:84&83 for external emulsion paint 																															
Pack Size																															
<ul style="list-style-type: none"> • 1US Quart – (0.945 liters) • 1US Gallon – (3.785 liters) • 1US Drum – (18.925 liters) 																															
Transportation & Storage																															
Care should be taken to avoid spillage. Protect from frost & humidity.																															

The information submitted in this manual is correct to the best of our knowledge & experience. No liability whatsoever can be accepted on the basis of the information supplied herein.

Tel: 961 1 303414-305649-306966-819672 Beirut-Lebanon. Fax: 961-1-816428. E-mail: kassaa@kassaa.com.