Antibacterial test using method JIS Z 2801:2020 and anti-mildew test using method HGT 3950:2007. Our report reference: MA2220

To whom it may concern,

We hereby certify that our Microbiology Laboratory conducted the mentioned tests to determine the antibacterial and anti-mildew activity on paint samples received from your esteemed company, obtaining the following conclusions:

Sample tested: " DECORATIVE PAINTS"

ANTIBACTERIAL PROPERTIES: Pass the test JIS Z 2801:2020 Antibacterial products, test for

Antibacterial activity and efficacy using bacteria

Staphylococcusaureus (CECT 239) and Escherichia coli (CECT

516) with Reduction logarithm higher than 2 (R>2).

ANTI-MILDEW PROPERTIES: Pass the test HGT 3950:2007 Anti-mildew Property using

Mixed fungus spore suspension. Show very good protection in

the three repeated specimens of each.

For detailed information on the results, please, refer to our report MA2220

Tests with viruses have not been conducted. However, we have observed that architectural decorative paint films containing fungicide-algaecide do not meet the necessary conditions for viruses to remain active.

Microorganisms can grow on non-coated surface areas (for example, wholes and cracks) or with poor film formation. For this reason, in addition to use enough concentration of biocides, is especially important to formulate a coating with high amount of polymer resin to enable good film formation, flexible, with good adhesion, with scrub resistance, water resistance, washable and resistant to changing weather and environmental conditions. Coatings must be applied properly by professionals, on a stable substrate, clean and free of microorganisms.

We trust this information will be useful to you.

4B

Antibacterial test using method JIS Z 2801:2020 and anti-mildew test using method HGT 3950:2007. Our report reference: MA2220

To whom it may concern,

We hereby certify that our Microbiology Laboratory conducted the mentioned tests to determine the antibacterial and anti-mildew activity on paint samples received from your esteemed company, obtaining the following conclusions:

Sample tested: "QP ECO-HYGO"

ANTIBACTERIAL PROPERTIES: Pass the test JIS Z 2801:2020 Antibacterial products, test for

Antibacterial activity and efficacy using bacteria

Staphylococcusaureus (CECT 239) and Escherichia coli (CECT

516) with Reduction logarithm higher than 2 (R>2).

<u>ANTI-MILDEW PROPERTIES</u>: Pass the test HGT 3950:2007 Anti-mildew Property using

Mixed fungus spore suspension. Show very good protection in

the three repeated specimens of each.

For detailed information on the results, please, refer to our report MA2220

Tests with viruses have not been conducted. However, we have observed that architectural decorative paint films containing fungicide-algaecide do not meet the necessary conditions for viruses to remain active.

Microorganisms can grow on non-coated surface areas (for example, wholes and cracks) or with poor film formation. For this reason, in addition to use enough concentration of biocides, is especially important to formulate a coating with high amount of polymer resin to enable good film formation, flexible, with good adhesion, with scrub resistance, water resistance, washable and resistant to changing weather and environmental conditions. Coatings must be applied properly by professionals, on a stable substrate, clean and free of microorganisms.

We trust this information will be useful to you.

4B

Antibacterial test using method JIS Z 2801:2020 and anti-mildew test using method HGT 3950:2007. Our report reference: MA2220

To whom it may concern,

We hereby certify that our Microbiology Laboratory conducted the mentioned tests to determine the antibacterial and anti-mildew activity on paint samples received from your esteemed company, obtaining the following conclusions:

Sample tested: "YELLOW CAN VINYL SILK"

ANTIBACTERIAL PROPERTIES: Pass the test JIS Z 2801:2020 Antibacterial products, test for

Antibacterial activity and efficacy using bacteria

Staphylococcusaureus (CECT 239) and Escherichia coli (CECT

516) with Reduction logarithm higher than 2 (R>2).

<u>ANTI-MILDEW PROPERTIES</u>: Pass the test HGT 3950:2007 Anti-mildew Property using

Mixed fungus spore suspension. Show very good protection in

the three repeated specimens of each.

For detailed information on the results, please, refer to our report MA2220

Tests with viruses have not been conducted. However, we have observed that architectural decorative paint films containing fungicide-algaecide do not meet the necessary conditions for viruses to remain active.

Microorganisms can grow on non-coated surface areas (for example, wholes and cracks) or with poor film formation. For this reason, in addition to use enough concentration of biocides, is especially important to formulate a coating with high amount of polymer resin to enable good film formation, flexible, with good adhesion, with scrub resistance, water resistance, washable and resistant to changing weather and environmental conditions. Coatings must be applied properly by professionals, on a stable substrate, clean and free of microorganisms.

We trust this information will be useful to you.

4B

Antibacterial test using method JIS Z 2801:2020 and anti-mildew test using method HGT 3950:2007. Our report reference: MA2220

To whom it may concern,

We hereby certify that our Microbiology Laboratory conducted the mentioned tests to determine the antibacterial and anti-mildew activity on paint samples received from your esteemed company, obtaining the following conclusions:

Sample tested: "YELLOW CAN EGGSHELL"

ANTIBACTERIAL PROPERTIES: Pass the test JIS Z 2801:2020 Antibacterial products, test for

Antibacterial activity and efficacy using bacteria

Staphylococcusaureus (CECT 239) and Escherichia coli (CECT

516) with Reduction logarithm higher than 2 (R>2).

<u>ANTI-MILDEW PROPERTIES</u>: Pass the test HGT 3950:2007 Anti-mildew Property using

Mixed fungus spore suspension. Show very good protection in

the three repeated specimens of each.

For detailed information on the results, please, refer to our report MA2220

Tests with viruses have not been conducted. However, we have observed that architectural decorative paint films containing fungicide-algaecide do not meet the necessary conditions for viruses to remain active.

Microorganisms can grow on non-coated surface areas (for example, wholes and cracks) or with poor film formation. For this reason, in addition to use enough concentration of biocides, is especially important to formulate a coating with high amount of polymer resin to enable good film formation, flexible, with good adhesion, with scrub resistance, water resistance, washable and resistant to changing weather and environmental conditions. Coatings must be applied properly by professionals, on a stable substrate, clean and free of microorganisms.

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4B