IAQ 6000 GEN3 is a next generation 50 state VOC compliant COVERAGE product that is formulated with a unique fungistatic agent to resist mold growth on the dry coating surface. IAQ 6000 GEN3 is a white, tintable and durable 100% acrylic water based coating for professional use. IAQ 6000 GEN3 has successfully passed ASTM G-21 mold resistance testing with the highest possible score. IAQ 6000 GEN3 is recommended for use on wood, plaster, wallboard, sheetrock, concrete, masonry block, primed metal and galvanized metal.

SURFACE PREPARATION

Warning! If you scrape, sand, or remove old paint from any surface, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH approved respirator to control lead exposure. Carefully clean up with a wet mop or HEPA vacuum. Before you start, find out how to protect yourself and your family by contacting the U.S. EPA/ **PRECAUTIONS** Lead Information Hotline at 1-800-424-LEAD (5323) or log on to www.

Surfaces to be coated must be free of dust, dirt, grease, loose paint, oil, glue size, calcimine, wax, soap and other surface contamination. Clean mold stained surfaces with IAQ Advanced Peroxide Cleaner, or use an EPA registered antimicrobial disinfectant cleaner such as IAQ 2000, IAQ 2500, ShockWave or

patching compound. IAQ 6000 GEN3 is self-priming over bare sheetrock, composition board, ceiling tile and concrete.

WALLBOARD, SHEETROCK, GYPSUM BOARD- Joint cement should be sanded smooth, but avoid abrading the paper.

FERROUS METAL- Clean, then prime with IAQ 4000 rust inhibiting direct-to-metal primer.

WOOD- Seal knots and stains with IAQ 5000 stain-blocking primer.

MASONRY BLOCK- Apply one coat of IAQ 3000 block filler if a denser surface is desired.

APPLICATION TOOLS

Apply IAQ 6000 GEN3 with a brush, roller or airless spray

Brush: Synthetic, nylon or polyester bristle Roller: Synthetic fiber 3/8" nap or longer Spray: .019 to .021 tip @ 2000-3000 P.S.I.

IAQ 6000 GEN3 may be tinted to any off-white or pastel based color. Add up to 2 oz. of universal colorant per gallon. Start with 50% of the tinting formula and adjust as necessary.

PRODUCT APPLICATION

IAQ 6000 GEN3 is supplied ready to use, but can be thinned sparingly with water (up to 1/2 pint water per gallon) for proper application consistency if necessary. Apply IAQ 6000 GEN3 generously and uniformly by brush, roller, or airless spray. Apply one coat of IAQ 6000 GEN3 and ensure that the finished surface is properly sealed. To ensure that the finished surface is properly sealed, two-coats may be required on some porous surfaces.

Smooth Surfaces: 250-400 ft²/gal. Porous Surfaces: 150-300 ft²/gal.

DRYING TIME @ 70°F 50% R.H

To Touch: 1 Hour Recoat: 4 Hours

CLEANUP

Clean tools and drippings with warm soapy water before IAQ 6000 GEN3 dries. The coating and any contaminated diking material should be thoroughly air dried and collected into drums. The drums should be sealed and labeled and land-filled or incinerated according to local, regional and national regulations.

Store in a dry place at temperatures between 40°F (4.5°C) and 90°F. (32°C). Keep closures tight and containers upright to prevent leakage. Product is non-combustible. Stir thoroughly. Do not mix with any other coatings, solvents or colors in oil. The IAQ 6000 GEN3 coating is resistant to mold only on the surface of the coating. No mold resistance claim is made other than to the coating itself. The use of this product does not protect users or others against food-borne or disease-causing bacteria, viruses, germs or other disease-causing organisms. Patch irregularities with vinyl patching paste or an appropriate Do not apply when air or surface temperature is below 50°F, or when drying conditions are poor or when surfaces are above a 15% moisture level content. Use adequate ventilation during application. When applying with a sprayer, wear a NIOSH approved respirator with any R, P, N or HE filter. For interior use



Professional Products Professional Results

6000 GEN3

Next Generation Mold Resistant Coating* WHITE (*Tintable*)

50 State VOC Compliance

Tested by independent laboratories

*Resists mold growth on the dry coating surface only

NET CONTENTS: 5 Gallons For Professional Use Only

CAUTION! KEEP OUT OF REACH OF CHILDREN.

Do not take internally. Close container after each use. Keep from freezing. Store between 40°F (4.5°C) and 90°F. (32°C) 24 hour Emergency "CHEM-TEL" - 1-800-255-3924

Calculated VOC: 6 g/l

FIBERLOCK IAQ 6000 ZERO 8366 DANGER | DANGER





H350 - May cause cancer. H411 - Toxic to aquatic life with long lasting effects.

Obtain special instructions before use.; Use personal protective equipment as required.; Avoid release to the environment.: See SDS for full list of P phrases

IF exposed or concerned: Get medical advice/attention.: Collect spillage.; See SDS for full list of P phrases

Canadian Contact Info: 4050-B Sladeview Crescent Suite 200 Mississauga, ON L5L 5Y5 Canada

H350 - Peut provoquer le cancer.

H411 - Toxique pour les organismes aquatiques, entraîne des effets néfastes à long terme.

Se procurer les instructions avant utilisation.|Utiliser l'équipement de protection individuel requis. lÉviter le rejet dans l'environnement.|Voir SDS pour la liste complète des phrases P

EN CAS d'exposition prouvée ou suspectée: Consulter un médecin.|Recueillir le produit répandu.|Voir SDS pour la liste complète des phrases P

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

For Technical Information call 800.342.3755

8366-5

These suggestions and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of this product are beyond our control. Neither ICP Construction, Inc., nor its agents shall be responsible for the use of this product or any procedures or apparatus mentioned. We recommend that the prospective user determine the suitability of IAQ 6000 GEN3, for each specific project and for the health and safety of personnel working in the area.

For additional information check Safety Data Sheet (SDS) or Product Data Sheet (PDS) available online at www.fiberlock.com.

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