Color is uniform throughout the entire thickness



Design no. 8088 Application Screen Composition 80% polyester | 20% viscose Weight 290 g/Im. (9.35 oz/lin.yd.) Width 170 cm (67 inches) Light fastness 5-7

Regular vacuum cleaning

Hush Fabric

Flammability BS 476-7 class | ASTM E 84 CLASS | ASTM E 84 CLASS II Contains no flame-retardant chemicals US ACT

Rubbing fastness

Maintenance

Design/Colors **Design Team Gabriel**

4-5/4-5

Cleaning polyester fabric

To preserve the fabric's attractive color and appearance, we recommend regular vacuuming, preferably every week, with a soft fitting.

Washing

Polyester and Trevira CS can be washed at up to 40/60°C by hand or in the washing machine's gentle program. Maximum shrinkage is 5%. Avoid presoaking and use a pH neutral detergent without chemical bleaching agents (pH = 7). Use only small quantities of detergent. Hanging up to dry is preferable, but the fabric can also be tumble dried at low temperature.

Important points about spot removal

- A golden rule: always remove the spot as quickly as possible before it penetrates the fibers.
- Most types of spots can be removed with lukewarm water, possibly with a pH neutral dishwashing detergent.
- Avoid soaking as this can damage the material under the fabric.
- Never rub hard to remove a spot.
- Use only the cleaning methods specified in the spot guide.
- Always use a clean white cotton cloth with only small amounts of detergent at a time.
- N.B.! Benzene/acetone and similar can dissolve foam on soaking. Be careful with naked flames. Hazardous when inhaled. Proceed as follows:
 - First absorb as much of the liquid as possible with plain white kitchen paper towel or a cloth.
 - If the spot has dried, remove as much as possible by vacuuming.
 - Rub gently with a clean white cloth.
 - Press a dry tea towel or piece of plain white kitchen roll against the fabric each time liquid is added so that moisture and impurities are absorbed.
 - Use pure water without soap for the last washing.

Stain Guide

Ballpoint pen and cosmetics: Clean with methylated spirit.

Blood: Wash off with cold water. If this does not help, add a neutral detergent.

Candle wax: Iron over absorbent paper (be careful that the polyester doesn't melt at excessive temperature). Clean with turpentine. Dab with lukewarm water containing a neutral detergent. Alternative: see chewing gum.

Chewing gum: Cool with ice blocks in a plastic bag or frozen item. Scrape away. Any remaining gum can be carefully removed with benzene.

Chocolate, grease and sweets: Wash with lukewarm water containing a neutral detergent.

Coffee, tea and milk: Remove as much as possible with blotting paper. Wash with water containing a neutral detergent. Grass and vegetables: Wash with lukewarm water, possibly containing a neutral detergent.

Ink: Remove as much as possible with blotting paper. Clean with 20% methylated sprit. Then wash with water containing a neutral detergent.

Jam, syrup, fruit and juice: Remove as much as possible with a spoon, then wash with lukewarm water containing a neutral detergent.

Nail polish: Dab with nail polish remover. Use acetone if the spot does not disappear.

Oil: Sprinkle talcum on the spot and allow it to work. Brush it away and carefully dab with a cloth moistened with benzene or methylated spirit.

Paint: Oil-based: clean with turpentine and dab with water containing a neutral detergent. Water-based: wash with cold water containing a neutral detergent. Ask an expert if the spot is old.

Shoe polish: Carefully dab with a cloth moistened with benzene or methylated spirit.

Urine: One-part colorless vinegar mixed with two parts of water. Use a dry cloth as an

underlay when the spot is soaked. Remove the diluted vinegar with alternate dry and wet cloths.

Wine and spirits: Remove as much as possible with blotting paper. Wash with water containing a neutral detergent and clean with thinned methylated spirit.

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ΡΕΤ

FEATURES

- Color is uniform throughout the entire thickness
- Tackable surface (Non-self-healing)
- Lightweight $\frac{1}{2}$ " thick panels are is $\frac{1}{2}$ pound per square foot
- Indoor areas only.
- Maximum temperature exposure is 240°F

ACOUSTIC RATING

In accordance with ASTM C423-09a, panels depending on the testing layout achieves a sound absorbing ranging between .45 - .95 NRC

FIRE RATING

ASTM-E84 – Class A classification AS ISO 9705 – 2003- Group 1 classification EN-13501 – B – s2-d0 classification CAN/ULC S-102 FS-5, SD-220

LIGHTFASTNESS

AATC 16.3, Option 3: Panel color change at 40AFU is 4.5

MOISTURE ABSORPTION

Polyester fiber when exposed to an atmosphere of 120°F at 90% relative humidity for four days showed moisture absorption of less than 0.03% by weight.

VOC TESTING

Standard Method Version 1.2 for CDPH 01350: PASS for all testing scenarios.

ENVIRONMENT

1/2" is Red List Free and third party certified by HPD, Declare, Greenguard and EPD by our supplier.

CARE INSTRUCTIONS

Vacuum to remove dust. Dab PET felt boards with a damp clean cloth and mild solution of liquid detergent and warm water. Repeat using only clean water, then pat dry with a lint free cloth.

For difficult stains, use a solution of household bleach (10% bleach / 90% water). To remove the bleach, repeat using a clean, water dampened cloth, then pat dry. Always test in an inconspicuous area first and if you don't see the expected results.



Care of Powder Coat Surfaces

Clean:

Clean the entire surface using a clean, damp, soft cloth and a mild soap solution. Rinse any remaining soap residue with a soft cloth dampened with clean, clear water. Follow with a clean, dry cloth to buff dry. Remove stubborn stains with a non-abrasive liquid cleanser, such as Formula 409®.

Care of Polished Aluminum + Chrome Surfaces

Clean with a wet cloth or window cleaner. For scuff marks or heavy soiling, a non-abrasive automotive chrome polish can be applied as directed. Finishes on table bases should be cleaned with a commercial powder, liquid, or paste metal cleaner and polish.

Maintenance of Mechanical Parts

Clean any lint or debris from the moving parts of the nesting or folding base mechanisms. Do not apply lubricant. Mechanisms have been designed and tested to not require lubrication under normal conditions. Tables should be inspected and maintained regularly by tightening screws and bolts, inspecting casters and glides for damage, and inspecting all moving parts for damage and wear.

Laminate Surfaces and PVC Edges

Wipe along the grain of the laminate from one end to the other using a clean, damp, soft cloth and a mild soap solution. Rinse any remaining soap residue with a soft cloth dampened with clean, clear water using the same linear motion, then dry. It is important for the cloths to remain non-abrasive so it may be necessary to use more than one on large tables. Grease or oil stains on the laminate should first be spot cleaned with a soft cloth dampened with lacquer thinner or a grease-cutting liquid dish soap such as Dawn[©]. **DO NOT use paint thinner or mineral spirits** and avoid lacquer thinner contact with wood edges as it will damage the satin finish. Instructions for cleaning wood edges can be found under "Care of Wood Edges and Veneer Surfaces".

Approved Commercial Cleaners & Disinfectants

- 1. Clorox Healthcare ® Bleach Germicidal Cleaner
- 2. Clorox Healthcare ® Versa Sure Cleaner Disinfectant Wipes
- 3. Diversey Oxivir ® Tb
- 4. Diversey Oxivir ® 1 Wipes
- 5. Diversey Virex II ® 256
- 6. Benefect
- 7. PDI Super Sani-Cloth ® Germicidal Disposable Wipes
- 8. PDI Sani-Prime ® Germicidal Spray
- 9. Diversey Expose ® II 256
- 10. Stride ® Floral Neutral Cleaner
- 11. PURELL ® Advanced Instant Hand Sanitizer
- Approved Household Cleaners & Disinfectants
- 1. Windex ®
- 2. Glass Plus ®
- 3. Fantastik ®
- 4. Mr. Clean ®
- 5. Formula 409 ®
- 6. Purell Multi-Surface
- 7. Isoproply Alcohol

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Discontinued Products and/or Custom Products

Solid Wood

Clean:

Wipe along the grain of the wood from one end to the other using a clean, soft cloth dampened with lukewarm water. It is important for the cloths to remain non-abrasive so it may be necessary to use more than one on large tables. For heavily soiled tables, Hi5 recommends using a mild detergent such as Murphy's oil soap thoroughly diluted in water (one part soap to thirty parts water). Dry the surface with a soft cloth.

Care:

Place it away from sunlight to prevent discoloration, warping or damage from UV rays. Place coasters under drink cups to prevent moisture rings on tables. Wipe away moisture or spills immediately to prevent water damage. Use trivets or hot pads under hot items that come into contact with the wood furniture. Maintain stable temperatures and humidity levels to prevent drying, cracking, splitting, swelling or shrinking Avoid exposing your furniture to strong chemicals, such as paint removers, acetone products, strong acidic products, etc. Do not cut directly on the surface of your countertop, always use a cutting board. Avoid wood cleaners, especially those that are silicone- or ammonia-based.

Maintain:

To maintain a lustrous "newer" look, do a full refinish or spot refinish every few years, depending on the level of wear. Humidifiers and dehumidifiers can help keep your home at an ideal humidity level to prevent drying, splitting, etc. Cleaning regularly can help prevent the wood from dulling, scratching or otherwise being damaged. Mask scratches with a marker, crayon, shoe polish or even coffee grounds. Apply the solution in the direction of the scratch.

Wood Edges

Clean:

Wipe along the grain of the wood edge from one end to the other using a clean, soft cloth dampened with lukewarm water. It is important for the cloths to remain non-abrasive so it may be necessary to use more than one on large tables. For heavily soiled tables, Hi5 recommends using a mild detergent such as Murphy's oil soap thoroughly diluted in water (one part soap to thirty parts water). Dry the surface with a soft cloth.

Care:

Marks that cannot be removed with the cleaning methods above may be able to be removed using Naptha, a mild degreasing solvent.

Immediately blot any liquids that come in contact with wood surfaces.

Lift objects to move them, never pull them across the finished surface. For an additional safeguard, use a protective surface pad.

Avoid exposure of furniture to extremes of heat and cold or to wide humidity variances.

Avoid exposure of furniture to strong sunlight.

Avoid exposure of furniture to harsh solvents (nail polish remover, acetates, etc.), as it will cause finish deterioration.

If using a protective glass top, place spacer pads under the glass top to allow the wood to breath.

Repair:

Our finish should only be repaired in the field by a qualified refinisher. Contact Hi5 Customer Service for detailed touch-up and refinishing instructions.

Quartz Clean:

Wipe the entire quartz table top using a clean, damp, soft cloth and a mild soap solution. A mild household cleaner such as Windex®, Green Works®or 409® is acceptable. After cleaning, wipe the surface completely dry to avoid streaks. **DO NOT USE**: bleach, oven cleaners and abrasive pads or powders (i.e.Ajax®, Comet®, etc.).

Care:

Spills should be wiped up immediately. Use non-abrasive cleaners, pads and sponges. Avoid high pH cleaning products as they can damage the sheen of the surface. Take care when using sharp objects near the countertop. DO NOT place extremely hot cookware directly on any Wilsonart Quartz surface.

Repair:

Damage should only be repaired by a qualified refinisher. Contact Hi5 Customer Service for information.

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Solid Surface

Clean:

For everyday cleaning, wipe the entire surface with a clean, dry cloth and a mild soap solution or ammonia-based cleaner. Rinse any remaining soap residue with a soft cloth dampened with clean, clear water. For dried water marks, wipe the stain with a soft cloth dampened with ordinary vinegar. Stubborn stains can be cleaned with full strength bleach or a liquid cleanser such as Soft Scrub with Bleach. Rinse with clean clear water and wipe dry.

Care:

Prevent hard water marks by wiping surfaces dry after spills or cleaning.

Disinfect by wiping surfaces with mixture of one-part water/one-part household bleach.

Avoid exposure to extreme heat which can cause discoloring.

Avoid exposing your furniture to strong chemicals, such as paint removers, acetone products, strong acidic products, etc.

Do not cut directly on the surface of your countertop, always use a cutting board.

Use solid trivets with rubber tip feet or flame-resistant heat mats when placing hot objects on surface.

Do not stand or sit on the surface.

Repair:

To remove minor scratches, use abrasive Scotch-Brite pads. Roughest to finest are green, peach, lilac, blue and gray. Start with a green pad. Wet the surface and rub in a small circular motion over the scratch. Rinse pad periodically. When the scratch is removed, wet the surface again and rub with progressively finer pads in larger and larger circles until the renewed area blends in with the surrounding surface. Rinse with clear water and wipe dry. Deeper cuts and scratches may require the service of a professional at an added expense.

Reclaimed Wood

Clean:

Wipe along the grain of the wood from one end to the other using a clean, soft cloth dampened with lukewarm water. It is important for the cloths to remain non-abrasive so it may be necessary to use more than one on large tables. For heavily soiled tables, Hi5 recommends using a mild detergent such as Murphy's oil soap thoroughly diluted in water (one part soap to thirty parts water). Dry the surface with a soft cloth.

Care:

Place it away from sunlight to prevent discoloration, warping or damage from UV rays.

Keep the piece away from heating and cooling vents to help prevent damage to wood, such as shrinking, splitting or drying.

Place coasters under drink cups to prevent moisture rings on tables.

Wipe away moisture or spills immediately to prevent water damage.

Use trivets or hot pads under hot items that come into contact with the wood furniture.

Maintain stable temperatures and humidity levels to prevent drying, cracking, splitting, swelling or shrinking

Avoid exposing your furniture to strong chemicals, such as paint removers, acetone products, strong acidic products, etc.

Do not cut directly on the surface of your countertop, always use a cutting board.

Avoid wood cleaners, especially those that are silicone- or ammonia-based.

Maintain:

To maintain a lustrous "newer" look, do a full refinish or spot refinish every few years, depending on the level of wear. Humidifiers and dehumidifiers can help keep your home at an ideal humidity level to prevent drying, splitting, etc. Cleaning regularly can help prevent the wood from dulling, scratching or otherwise being damaged.

Back Painted Glass

Clean with a non-streaking, non-ammonia-based window cleaner. Spray the glass lightly and then wipe dry with a dry, clean, lint free terry cloth. Continue lightly drying the glass in circular motions until the moisture disappears. **DO NOT** use scouring pads, steel wool, razor blades, scouring powders or highly acidic/alkaline cleaners

Glass whiteboards work just like a regular whiteboard; they are a smooth, clean surface that you can use not only dry erase markers on, but also permanent markers and grease pens. While glass whiteboards will never stain or streak the way a regular, chemical-coated pressboard whiteboard does, users often like to clean their boards to keep them looking shiny and new. So how do you clean your glass whiteboard?

Care:

Do not clean the glass when it's hot or in direct sunlight.

Avoid allowing the board to be in a room with extreme temperature changes, since this can lead to thermal fracture. Don't ever leave tapes or adhesives on your glass surface as they can be difficult to remove.