



Weather Deck

Waterproof, Fire-Retardant Pedestrian Decking

TOTAL FINISHED THICKNESS
1/4" to 5/16" (6.35mm to 7.9mm)

APPROVALS

- One-Hour Fire Resistance Rating
- Class A Fire-Retardant Roofing System
- ICC-ES - Report No. 3389
- City of Los Angeles – RR23811
- California State Fire Marshall

MATERIAL STANDARDS

- ASTM C109
- ASTM C794
- ASTM D2047
- ASTM D4060
- ASTM D570
- ASTM D638
- ASTM E108
- ASTM E119
- ASTM G23
- AC 308/S4.3; S4.8
- UBC 15-2
- MIL-D-3134 (Para. 3.9, 4.7.4; Para. 4.7.6)

SPECIFICATION CLASSIFICATIONS

- 07 14 16 Cold Fluid-Applied Waterproofing
- 07 18 13 Pedestrian Traffic Coatings

MATERIALS NEEDED

- PUC 1000 Sealant (When Installed Over Concrete)
- Conbase MB40
- 380 Seam Adhesive
- Burlap Fabric 10
- Deck Waterproofing Membrane
- Deck Emulsion
- Deck Membrane Filler
- Glass Mat Fabric 36 – Burlap Fabric 40" (optional)
- Deck Bodycoat Powder – Bodycoat Powder, Rapid Set (optional) – Bodycoat Accelerator (optional)
- Prep Seal Primer
- Mer-Ko Seal Topcoat

USES/APPLICATIONS

- Exterior Flat/Walking Roof Decks
- Observation Decks
- Promenade Decks & Balconies
- Commercial & Residential Pedestrian Traffic Areas
- Walkways & Breezeways

SUBSTRATES

Weather Deck can be installed over properly prepared plywood or concrete substrates as well as over properly prepared existing surfaces, e.g. quarry tile and flagstone.

SYSTEM DESCRIPTION

Weather Deck is a multi-layer, elastomeric decking system that provides seamless, waterproofing membrane protection, superior durability and weatherability using a high-performance, neoprene rubber latex resin. This waterproofing membrane, membrane filler, and bodycoat emulsions all incorporate an anti-microbial component, a performance additive that inhibits the growth of mold and mildew on the membrane surface and in damp environments.

The incorporation of a "floating" slip-sheet isolates the system's membrane from substrate cracks and minor surface imperfections, providing stress relief for thermal expansion and system integrity when exposed to moderate seismic movement. The wearing surface is comprised of an elastomeric decking system sealed with acrylic topcoat creating an aesthetic, seamless system with superior durability, weatherability and ultimate protection. Weather Deck is finished with Mer-Ko Seal, a high-solids, acrylic sealer which provides long-term protection of the system from UV degradation, offering aesthetic appeal and enhanced design flexibility when accents are incorporated. Its high-solids, pigmented sealer provides long-term aesthetic appeal with enhanced design flexibility when accents/colorants are incorporated.

Weather Deck installs at a minimum 1/4 to 5/16 inch (6.35mm to 7.9mm) finished thickness and is designed for use over properly prepared plywood or concrete substrates. Bodycoat mortar layers can be used to compensate for minor surface irregularities. In addition, sloping can be incorporated as necessary with the installation of Mer-Ko Underlayment for additional protection against water pooling and help prevent elevation problems at doorways, landings, steps, etc. A wide variety of finishing techniques and textures can be used to provide unique aesthetics and additional skid resistance.

ADVANTAGES

- Seamless, monolithic membrane
- Excellent adhesion to most sound, dry substrates
- Maintains elastomeric properties at low temperatures
- Will not soften under high temperatures
- Resists degradation from UV, ozone, and weathering
- Outstanding long-term durability and performance
- Superior resistance to flexing and twisting
- One-Hour Fire Resistance Rating
- Class A Fire-Retardant Roofing System

AESTHETIC FINISHES/TEXTURES

Traditional trowel and broom finishes are available, in addition to advanced design options such as lace texturing, trowel knock-down, stippling, scoring, stenciling, etc. This wide array of finish options provides unlimited aesthetic design flexibility without sacrificing superior waterproofing protection.

SKID-RESISTANCE

Additionally, skid-resistance can be incorporated by applying texture to the smoothing coat. The use of texture is recommended with the application of Mer-Ko Seal Satin and Semi-Gloss finishes to enhance skid-resistance.

COLORS

Mer-Ko Seal Topcoat is available in 16 standard and 12 Sport Court colors in matte with select colors available in satin, and semigloss. Consult the Color Selection Guide for additional details.

INSTALLATION CONDITIONS

The Weather Deck system must not be installed if the surface or ambient temperature is or will drop below 40°F (4.4°C) or rise above 120°F (48.8°C) within 24 hours, or when precipitation is expected or occurring.

COVERAGES

Coverage rates are approximate only and can vary greatly due to surface conditions, humidity, temperature and installation techniques.

Plywood Joints

Membrane Filler Grout Coat.....150-200 LFT (46-61m)/40 lb. bag mix

Concrete Joints

Mer-Ko PUC 1000 Sealant48-64 LFT (15-20 m)/10.5 oz. tube
(Based On 3/16" Bead)

Slip Sheet

Conbase MB40216 ft² (20m²)/roll

Base Flashing

Primer Coat..... 200 ft² (18.6m²)/40 lb. bag mix
Yield 1/32" (0.8mm)

Base Flashing Reinforced Waterproofing Membrane

Deck
Waterproofing Membrane.....166 ft² (15.4m²)/5 gallon pail
Yield 20 mil (0.5mm) DFT

Burlap Fabric 10"300 LFT (91.4m)/roll

Horizontal Deck Surface

Primer Coat..... 150-200 ft² (14-18m²)/40 lb. bag mix
Yield 1/32" (0.8mm)

Deck Waterproofing Membrane

1st Base Application222 ft² (20.6m²)/5 gallon pail
Yield 15 mil (0.38mm) DFT

Glass Mat Fabric 36".....1,200 ft² (111.5m²)/roll
Burlap Fabric 40" (Fabric Option)..... 1,000 ft² (93m²)/roll

Deck Waterproofing Membrane

2nd Base Application667 ft² (62m²)/5 gallon pail
Yield 5 mil (0.13mm) DFT

Bodycoat.....40-45 ft² (3.7-4.2m²)/50 lb. bag mix
Yield 1/8" (3.2mm)

Smoothing Coat..... 150-200 ft² (13.9-18.6m²)/40 lb. bag mix
Yield 1/32" (0.8mm)

Intercoat Primer1,750-2,000 ft² (162-186m²)/5 gallon pail

Topcoat750-1,000 ft² (70-93m²)/5 gallon pail

Additional topcoat material may be required for textured or skid resistant finishes.

PACKAGING

Waterproofing Membranes

Conbase MB40216 ft² (20.1m²)/roll
Deck Waterproofing Membrane5 gallon (18.9 liter) pail

Adhesives and Sealants

PUC 1000 Sealant10.5oz. (0.3 L)/tube, 12/case
380 Seam Adhesive.....10.5oz. (0.3 L)/tube, 10/case

Primers

Deck Emulsion5 gallon (18.9 liter) pail
Deck Membrane Filler40 lb (18.1 kg) bag
Prep Seal Primer5 gallon (18.9 liter) pail

Fabrics

Glass Mat Fabric 36"1,200 ft² (111.5m²) roll
Burlap Fabric 10"300 LFT (91m) roll
Burlap Fabric 40"1,000 ft² (93m²) roll

Bodycoat

Deck Emulsion5 gallon (18.9 liter) pail
Deck Bodycoat Powder50 lb (22.7 kg) bag

Smoothing/Texture Coat

Deck Emulsion5 gallon (18.9 liter) pail
Deck Membrane Filler40 lb (18.1 kg) bag

Topcoat

Mer-Ko Seal (Matte, Satin & Semi-Gloss).....5 gallon (18.9 liter) pail

1. Installations directly over plywood surfaces. Fill plywood board joint-spacing gaps with Deck Membrane Filler, 1.75 to 2 gallons of Weather Deck Emulsion to one 40 lb. bag, strike flush prior to drying and remove debris. The use of a mason's grout bag can aid in the application of the membrane filler joint grouting.

Fill concrete control joints with Mer- Ko PUC 1000 sealant and tool flush as necessary. Allow to dry a minimum of 24 hours at 70°F (21°C) 50% RH, prior to commencing with installation of the Conbase MB40.

2. Slip Sheet

Apply Conbase MB40 slip sheet to the entire flat deck area maintaining a 2 inch (51mm) distance from all vertical surfaces, parapets, drain openings, etc. Overlap slip sheet edges a minimum of 2 inches, staggering or offset end of roll terminations. Bond the slip sheet to flashings and all overlaps using 380 Seam Adhesive. The slip sheet must be bonded to the deck perimeter using a 1/4" bead of 380 Seam Adhesive material and at intermediate locations to limit the unbonded area to a maximum of 4,000 ft² (371.61 m²). Allow to dry 1 hour prior to flood testing. Allow to dry 24 hours at 70°F (21°C) 50% RH, prior to commencing with installation of the Membrane Filler Primer coat.

3. Primer Coat - Flashing

Apply a primer coat using a mixture of 1.75 gallons of Deck Emulsion to one 40 lb. bag of Deck Membrane Filler along the flashing surfaces where bonding will occur using a brush ensuring complete coverage.

4. Primer Coat - Horizontal Surface

Apply a primer coat of Deck Membrane Filler, 40 lb. bag, mixed with 1.5 to 2 gallons of Deck Emulsion over the entire horizontal substrate, using a Trowel, pulling the material tight. Allow the primed areas to dry a minimum of 2 hours at 70°F (21°C) 50% RH, prior to commencing with installation of the waterproofing membrane. Remove minor surface imperfections by lightly trowel scraping and or sanding. Remove resulting debris.

5. Base Flashing - Reinforced Waterproof Membrane

Waterproof the flashing area by applying one thick coat of Deck Waterproofing Membrane onto the primed vertical surface and onto the adjacent horizontal surface far enough to accommodate the remaining portion or the 10" fabric using a brush or roller, at a minimum 26 wet mils (0.66 mm) DFT. Immediately embed the Burlap Fabric 10" filament/fuzzy side down in the wet Deck Waterproofing Membrane saturating it completely, overlapping successive runs of fabric edges a minimum of 2 inches (51 mm). Make sure the burlap is fitted tightly in corners and around protrusions. Brush apply Deck Waterproofing Membrane into tight areas and corners to fill holes and other voids. Apply additional Deck Waterproofing Membrane as necessary over flashing areas to ensure positive waterproofing (no pinholes). Using the same methods, apply a second coat of Waterproofing Membrane to all vertical surfaces at a minimum 9 wet mils (0.23 mm) completely covering the burlap. The Waterproofing Membrane should be applied at an over all of minimum 20 mils (0.5mm) DFT.

SUBSTRATE PREPARATION

The substrate surface must be clean, dry and free of dust and any other contaminants at the time of material application. A minimum finished deck slope of 2% (1/4 unit vertical in 12 units horizontal) is required for proper drainage. Use No. 26 gage bonderized steel or equivalent flashing around the perimeter; clean and degrease all metal flashings with isopropyl or denatured alcohol. Do not use copper perimeter flashings. Stainless steel requires scuffing with the use of 100-120 grit sand paper prior to cleaning.

Plywood Surfaces

Plywood substrates shall be a minimum 5/8 inch thick (16mm) exterior grade, PS 1, exposure one, plywood, complying with and installed in accordance with the International Building Code with all edges blocked. Face plies must be perpendicular to the supports. The plywood must be attached to all blocking and end bearings with countersunk wood screws, screw or ring-shank nails equivalent to 8d common nails, spaced 4 inches (101.6mm) on center at sheet perimeters and 8 inches (203.2mm) on center in the field.

Concrete Surfaces

Concrete surfaces must be clean, sound and provide a uniform surface free of depressions and ridges. Prepare concrete surfaces using a power washer, grinder, or shot blast as required to produce a clean, sound substrate. All holes must be cleaned and filled with an appropriate Mer-Ko Underlayment. All high spots must be removed by chipping or grinding. Concrete control joints should coincide with stress relief concentration points, with a maximum spacing of 20 ft (6.1m).

APPLICATION INSTRUCTIONS

In each step of the application, always be sure that the previous coat has fully dried before applying the next coat. Read all instructions before starting application.

Technical Application Guide Weather Deck

6. Waterproof Membrane with Fabric Reinforcement

Waterproof the horizontal surface by applying 1 thick coat of Deck Waterproofing Membrane at a minimum 26 wet mils (0.66 mm) over the primed surface, using a trowel or roller, ensuring complete coverage. While the material is still wet, immediately embed the Glass Mat Fabric 36" (Option: Burlap Fabric 40"/ filament/fuzzy side down) fabric into the wet Waterproofing Membrane saturating it completely. Firmly trowel-push the fabric into the wet membrane material to ensure that it is completely embedded. No dry or fabric material spots should be visible and the fabric should lay completely flat and without wrinkles. Overlap successive runs of fabric edges a minimum of 2 inches (51 mm). Apply additional Waterproofing Membrane as necessary over areas to ensure positive waterproofing (no pinholes). Apply the membrane/fabric/membrane layers in sections working across and off of the horizontal surface. Follow with an additional coat of Waterproofing Membrane using the same methods at a minimum 5 mil (0.13mm) DFT completely covering the fabric. Waterproofing Membrane should be applied at an over all minimum 20 mils (0.51mm) DFT. Allow the entire area to a minimum of 24 hours at 70°F (21°C) 50% RH, until dry enough to walk on without leaving impressions. Applications in elevated humidity conditions will require additional dry time.

7. Bodycoat

Apply Deck Bodycoat, 1 to 1.25 gallons of Deck Emulsion to one 50 lb. bag, over the dry membrane surface in 1 or 2 applications using a trowel, producing a minimum 1/8 inch (3.2mm) Bodycoat. If two applications are used, allow a minimum of 2 hours between applications. Allow to dry a minimum of 4 hours at 70°F (21°C) 50% RH, and remove any surface irregularities (e.g., overlaps or cold joints) by sanding, using a mason's stone or trowel scraping. Remove resulting debris to allow a secure bond of the Smoothing Coat.

8. Smoothing Coat

Apply a coat of Deck Membrane Filler. Mix 1.5 gallons of Deck Emulsion to one 40 lb. bag, as a smoothing coat over all vertical and horizontal surface areas. Brush or trowel apply to vertical areas and trowel apply to the entire deck surface. Optionally, for texture or an extra smooth surface, apply a second coat. Allow the first coat to dry a minimum of 2 hours before proceeding with any second application. Allow to dry a minimum of 24 hours at 70°F (21°C) 50% RH, and sand the surface using medium 120-grit sandpaper, sanding discs, or soft burnishing pad as necessary to produce the desired level of finish. Remove any dust or debris.

9. Topcoat

Apply 1 coat of Prep Seal Primer using a 3/8 to 3/4 inch nap paint roller, ensuring complete coverage. Apply liberally on textured surfaces. Allow to dry a minimum 1 hour at 70°F (21°C) 50% RH, then proceed with application of one heavy coat of Mer-Ko Seal Topcoat using a paint roller, in a sample area using appropriate finish texture technique(s) and color(s) to achieve the desired finish. Upon approval, apply the Mer-Ko Seal Topcoat in the selected color and finish to all vertical base flashing and horizontal deck areas. Allow to dry a minimum of 2 hours at 70°F (21°C) 50% RH, then apply a second coat of Mer-Ko Seal Topcoat perpendicular to the first. Allow to dry before returning to light service; 6 to 8 hours for normal service.

APPLICATION INSTRUCTIONS — ON STAIRS

Substrate Preparation

After the initial substrate preparation, nail all metal flashings 3 inches (76.2mm) on center with staggered spacing using galvanized roofing nails. Install appropriate aluminum stair nosing on all treads using screw nails or galvanized deck screws. Install according to stair nosing manufacturer's recommendation. Protect the bull nose/finished portion of the stair nosing during application of the Weather Deck system. The MB40 Conbase is not used on stairs, a direct bond to the substrate occurs.

1. Primer Coat

Apply a primer coat using a mixture of 1.75 gallons of Deck Emulsion to one 40 lb. bag of Deck Membrane Filler along the flashing surfaces where bonding will occur using a brush.

2. Primer Coat - Treads and Risers.

Apply a primer coat of Deck Membrane Filler, 1.5 to 2 gallons of Deck Emulsion to one 40 lb. bag, over the entire horizontal substrate, using a trowel, pulling the material tight. Allow the primed areas to dry a minimum of 2 hours at 70°F (21°C) 50% RH, prior to commencing with installation of the waterproofing membrane. Remove minor surface imperfections by lightly trowel scraping and or sanding. Remove

PHYSICAL CHARACTERISTICS

Abrasion Resistance	0.375 gram loss (ASTM D4060, C-17 Wheel, 1,000 gram load for 1,000 cycles)
Adhesion	> 755 psi (ASTM C794) (Burlap reinforced membrane)
Compressive Strength	3,500 psi (ASTM C109)
Elongation	0.04 ft./ft. (ASTM D638)
Fire Rating	ICC-ES Listed (ASTM E108, AC 39/S4.3, UBC 15-2) One-Hour, Class A Fire-Retardant Rated
Indentation Characteristics	Complies (MIL-D-3134, Para. 3.9, 4.7.4)
Membrane Value	No seepage under water-heads to 115 ft.
Ozone Resistance	No visual adverse effects after 30 days exposure
Resistance to Aging	2,000 hours, No visual signs of failure (ASTM G23, AC 39)
Slip Resistance ¹	Dry Leather0.63 Wet Leather0.72 Dry Rubber0.80 Wet Rubber0.84 <small>¹Tested using Mer-Ko Seal Matte Finish material</small>
Tensile Strength	>625 psi (ASTM D638) (Glassmat reinforced)
Thickness	1/4 to 5/16 inch (6.35 to 7.9mm)
Water Absorption	Average 7.9% (ASTM D570, AC 39/S4.8)
Weight	Average 2.5 lbs/ft ²
Wind Resistance	80 mph (129 kph)

CHEMICAL RESISTANCE

Solution	Staining	Crazing	Softening	Delamination	Spalling
Industrial Detergent	1	No	No	No	No
Ammonia Solution	2	No	No	No	No
Muriatic Acid	2	No	No	No	No
Chlorine Solution	2	No	No	No	No
Anti-Freeze	1	No	Yes	No	No
Salt Solution	1	No	No	No	No

1 = Unaffected 2 = Superficial 3 = Considerable

resulting debris.

3. Waterproof Membrane

Apply a strip of synthetic burlap embedded in Deck Waterproofing Membrane to the primed leg area with half of the burlap on the leg and half on the tread. Then proceed with waterproof membrane application as directed in the previous Waterproof Membrane with Fabric Reinforcement section.

4. Bodycoat

Mix Deck Emulsion with Deck Bodycoat Powder as previously described to treads and risers. Use a torpedo level to check every step for proper pitch.

5. Smoothing Coat

Mix Deck Emulsion with Deck Membrane Filler as previously described. Trowel apply to the tread and risers.

6. Topcoat

Apply 1 coat of Prep Seal Primer using a 3/8 to 3/4 inch nap paint roller, ensuring complete coverage. Apply liberally on textured surfaces.

Allow to dry a minimum 1 hour at 70°F (21°C) 50% RH, then proceed with application of one heavy coat of Mer-Ko Seal Topcoat using a paint roller, in a sample area using appropriate finish texture technique(s) and color(s) to achieve the desired finish. Upon approval, apply the Mer-Ko Seal topcoat in the selected color and finish to all vertical base flashing and horizontal deck areas. Allow to dry a minimum of 2 hours at 70°F (21°C) 50% RH, then apply a second coat of Mer-Ko Seal Topcoat perpendicular to the first. Allow to dry before returning to light service; 6 to 8 hours for normal service.

CAUTIONS & LIMITATIONS

- Mer-Ko waterproof deck systems are designed for professional installation.
- In freezing climates, sufficient pitch is required to ensure run-off.
- When covering a “sandwich slab” or quarry tile deck, provision must be made to vent the area created between the existing vapor barrier and the Weather Deck.
- When installing a deck system over an unheated enclosed space (e.g., garage, etc.) provision must be made to vent the area.
- Drains must be of a design suitable to receive Weather Deck system.
- Concrete substrates must have a minimum compressive strength of 3,000 psi tested by “point loading” technique.
- Weather Deck provides moderate chemical resistance. Avoid exposure to harsh chemicals or acids.
- Heavy objects can affect movement of the slip sheet decking system and result in hairline cracks at the surface of the system. Avoid placing heavy object on or dragging them across the Weather Deck surface.
- Cementitious materials should be used within 30 minutes, do not re-temper.
- The substrate must be flat. Irregularities, if not corrected, will reflect on the Weather Deck surface. For example, if a quarry tile deck has irregular grout joints which are not smoothed with underlayment, the grid pattern will show on the Weather Deck surface.
- Compositions of oxchloride cement, epoxies, urethanes, PVC's, PVA's, silicones, solvent thinned elastomer solutions or combinations thereof will not be considered acceptable under this specification.
- Always apply Prep Seal intercoat primer after the smoothing coat and between any system layers that have cured for more than 72 hours.
- The Deck Waterproofing Membrane should not be exposed for more than 72 hours prior to being covered with the Bodycoat.
- Do not leave any layer unprotected for more than 30 days prior to completing the full system installation, including final topcoat application.
- Not designed for vehicular or heavy steel wheeled traffic.
- Protect all finished surfaces that are not intended to receive the deck coating system materials.

CARE & MAINTENANCE

Weather Deck is designed to provide easy cleanability and low maintenance. To extend the life of the deck to its maximum potential, establish a regular cleaning schedule using a mild soap and water solution, TSP (Tri Sodium Phosphate), All Purpose Cleaner, Glass & Surface Cleaner or similar Products (check suitability before using). Use a stiff broom or scrub brush to remove any contaminants on the surface of the deck. Rinse thoroughly with clean water after scrubbing. Do not use

solvents to remove contaminants as this may cause damage to the deck surface. The Mer-Ko Seal Topcoat is designed to resist direct exposure to environmental elements and withstand normal wear. When traffic patterns become visible or heavy impacts mar the surface, the topcoat should be re applied to restore aesthetic appeal.

Decks should be re-sealed every 3 years or sooner for best results, or per the schedule listed on the warranty issued. The functionality of the Weather Deck system is not impacted by aesthetic imperfections. Refer to Cementitious Care & Maintenance Instructions for more detailed information on proper care and maintenance.

STORAGE & HANDLING

Store all Weather Deck materials off the ground in a dry environment at temperatures between 40°F and 100°F (4.4°C and 38°C) and not in direct sunlight. All materials should be stored in compliance with local fire and safety requirements. Always wear proper safety equipment, including particle mask, eye protection and gloves when mixing and/or applying these products.

SHELF LIFE

Product shelf life for most products is six (6) to twelve (12) months from the date of manufacture when properly stored in the original, unopened container. Refer to individual component data sheets for specific storage and shelf life information.

WARRANTY

Five (5), ten (10) and fifteen (15) year warranties are available depending upon product selection and project design. Contact Mer-Ko's Customer Service Department for specific warranty information.

ONE HOUR ASSEMBLY ADDENDUM

When a One Hour Fire Rating is required over a plywood substrate, the following should be added to the standard Mer-Ko Weather Deck specification under:

• ONE HOUR FIRE RETARDANT CONSTRUCTION

The Mer-Ko Weather Deck fire-retardant walking deck covering over 5/8" thick 15.9mm exterior-grade plywood with 2" x 8" (51mm x 23mm) joists spaced 16 inches (0.41 m) on center, with all plywood joints blocked, may be substituted for the double wood floor described in Footnote 13 of Table 7-C of the UBC. When installed over nominal 2" x 8" joists, the design bending stress assigned to the joists shall be limited to 78 percent of the UBC described designed values.

• ONE HOUR COMBUSTIBLE FLOOR/CEILING OR ROOF/CEILING ASSEMBLIES

Some rated assemblies incorporate proprietary products. When designing and specifying, check the UL Fire Resistance Directory for complete details on a particular assembly. (See UL Design numbers: L501, L502, L503, L512, L514, L515, L519, L521, and L522.) 5/8" Type X gypsum board is attached directly to the bottom of the joists. Alternatively, the gypsum board may be fastened to resilient metal furring strips for improved acoustical performance.

Any recommendation or suggestion relating to the use of MER-KO products made via current technical literature, marketing materials, technical application guides, specifications, and the like, or in response to specific inquiry or otherwise, is based on data believed to be reliable. However, the products and information are intended for use by Buyers having requisite skill and know-how in the industry. Therefore, it is the responsibility of the Buyer to satisfy the necessary requirements of suitability of the products for its own particular use, and it shall be deemed that Buyer has done so, at its sole discretion and risk. Variation in environment, changes in procedures of use, or extrapolation of data may cause unsatisfactory results. Mer-Ko believes the information contained herein is true and accurate as of the date of publication. Information contained here is for evaluation only. Mer-Ko reserves the right to modify and/or change products or literature at any time and without prior notice.

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