

ElastaGard

Table of Contents

Elasta-Gard BUR/MB Aliphatic	Guide Specification	English	2
Elasta-Gard C Aliphatic	Guide Specification	English	8
Elasta-Gard M Aliphatic	Guide Specification	English	14
Elasta-Gard SP Aliphatic	Guide Specification	English	20

PART 1 GENERAL

1.1 SUMMARY

- A. Provide labor, materials, equipment and supervision necessary to install a seamless, fully adhered fluid-applied roof coating system for use over smooth and granulated cap sheet, modified bitumen and built-up roof substrates.
- B. Gravel surfaced built-up roofs must receive an application of spray polyurethane foam prior to coating.
- C. The manufacturer's application instructions for each product used are considered part of this specification and should be followed at all times.
- D. Related Sections:
 - 1. Section 03 30 00: Cast-In-Place Concrete
 - 2. Section 07 50 00: Membrane Roofing
 - 3. Section 07 60 00: Flashing and Sheet Metal
 - 4. Section 07 72 00: Roof Accessories
 - 5. Section 07 92 00: Joint Sealants

1.2 SYSTEM DESCRIPTION

- A. Elasta-Gard BUR/MB Aliphatic shall be a complete system of compatible materials to create a seamless waterproof fluid-applied roof coating system.
- B. Elasta-Gard BUR/MB Aliphatic shall be designated for application on the specific type of substrate as indicated on the drawings and specifications.

1.3 SUBMITTALS

- A. Technical Data: Submit Neogard product technical literature and installation instructions.
- B. Samples: Submit samples of specified fluid-applied roof coating system. Samples shall be construed as examples of finished color and texture of the system only.
- C. Applicator Approval: Submit letter from Neogard stating applicator is approved to install the specified fluid-applied roof coating system.
- D. Warranty: Submit a copy of the Neogard warranty to meet project specifications.

1.4 QUALITY ASSURANCE

- A. Supplier Qualifications: Elasta-Gard BUR/MB Aliphatic, as supplied by Neogard, is approved for use on this project.
- B. Applicator Qualifications: The Applicator shall be approved by Neogard to install the Elasta-Gard BUR/MB Aliphatic fluid-applied roof coating system. Manufacturer's written verification of applicator approval is required.
- C. Regulatory Requirements:
 - 1. The fluid-applied roof coating system shall be rated Class A in accordance with the spread of flame test requirements of ASTM E108.
 - 2. Materials used in the fluid-applied roof coating system shall meet Federal, State and local VOC regulations.
- D. Adhesion Test: An adhesion test is recommended to ensure sufficient adhesion will exist between the substrate and fluid-applied roof coatings.

1.5 DELIVERY, STORAGE AND HANDLING

- A. Containers and Packaging: Materials shall be delivered in original, tightly sealed containers, clearly labeled with the manufacturer's name, brand name, type of material and batch number(s).
- B. Storage and Handling: It is recommended to store materials at 75°F/23°C. Handle products to prevent damage to container. All materials shall be stored in compliance with local fire and safety requirements. Avoid high temperatures and direct sunlight.

1.6 PROJECT CONDITIONS

- A. Prior to starting work, read and follow the Safety Data Sheet (SDS) and container labels for detailed health and safety information.
- B. Proceed with application of materials only when substrate temperature is above 40°F/4°C and in dry conditions. Do not apply if precipitation is imminent, or to a damp or frosty surface. Temperature should more than 5°F/3°C above dew point and rising. If ambient and/or substrate temperatures are approaching or above 110°F/43°C, limit material application to evening hours.
- C. Coordinate fluid-applied roof coating work with other trades to ensure coatings are protected from traffic and other abuse until completely cured and installation is complete.
- D. Maintain work area in a neat and orderly condition, removing empty containers, rags, and trash from the site daily.

1.7 WARRANTY

- A. Upon request, Neogard shall offer a manufacturer's standard warranty for institutional, commercial, industrial, and high-rise/multi-family residential projects only, after substantial completion of the application and receipt of a properly executed warranty request form. Systems described in Part 3 Execution qualify for 10- and 15-year warranties through Neogard. Contact Neogard for systems with other warranty periods.

PART 2 MATERIALS

2.1 MANUFACTURER

- A. Neogard, a part of Hempel, 2728 Empire Central, Dallas, TX 75235, 214-353-1600, www.neogard.com.

2.2 MATERIALS

- A. Fluid-Applied Roofing (Hempel product numbers in parentheses):
 - 1. Primer: Neogard 7780/7781 (280JB) epoxy primer.
 - 2. Liquid Flashing: 70620-CA (474JB) single component moisture cured polyurethane coating.
 - 3. Reinforcing Fabric: 86220 (63BJB) reinforcing fabric (Tietex T-272)
 - 4. Sealant: 70991 (47XJB) urethane sealant.
 - 5. Mastic: 70690 (47CJB) Roof Mastic.
 - 6. Base Coat: 70620-CA (474JB) single component moisture cured polyurethane.
 - 7. Intermediate Coat and Topcoat: 7490-CA (47YJB10000) single component aliphatic polyurethane.
 - 8. Optional Granule Coat: 7490-CA (47YJB10000) single component aliphatic polyurethane.
 - 9. Cleaning Solvent: 08080 Xylene Thinner or 7055 (086JB) Odorless Reducer.

2.3 MATERIAL PERFORMANCE CRITERIA

- A. Typical physical properties of cured 70620-CA urethane used on this project are:
 - 1. Tensile Strength, ASTM D412, 1,000 psi
 - 2. Elongation, ASTM D412, 375%
 - 3. Permanent Set, ASTM D412, < 10%
 - 4. Tear Resistance, ASTM D1004, 100 pli
 - 5. Water Resistance, ASTM D471, < 3%
 - 6. Shore A, ASTM D2240, 50–55
- B. Typical physical properties of cured 7490-CA urethane used on this project are:

1. Tensile Strength, ASTM D412, 2,300 psi
 2. Elongation, ASTM D412, 230%
 3. Permanent Set, ASTM D412, 10%
 4. Tear Resistance, ASTM D1004, 200 pli
 5. Water Resistance, ASTM D471, <2% (7 days)
 6. Taber Abrasion, ASTM D4060, 16 mg (1,000 CS-17)
 7. MVT (20 mils), ASTM E96, 0.9 perms
 8. Shore A, ASTM D2240, 85
 9. Fire Resistance, ASTM E108, Pass (as part of a tested system)
- C. Elasta-Gard BUR/MB is certified as compliant with ANSI/UL 790, "Standard for Standard Test Methods for Fire Tests of Roof Coverings."
- D. The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further technical information can be found at www.neogard.com.

2.4 ACCESSORIES

- A. Fabric reinforcement and waterproofing coverings for expansion joints shall be compatible with specified fluid-applied roof coating system.
- B. Miscellaneous materials such as adhesives, metal primers, metal vents and drains shall be a composite part of the roof system and shall be compatible with the specified fluid-applied roof coating system.
- C. Granules (Optional): Granules shall be number 11 screen size, dust free, ceramic-coated roofing granule.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Inspect surfaces, which will receive the Elasta-Gard BUR/MB Aliphatic fluid-applied roof coating system to make sure they are clean, smooth, sound, properly prepared, and free of moisture, dirt, debris, or other contaminants.
- B. Verify that all roof penetrations, mechanical equipment, cants, edge metal, and other on-roof items are in place and secure.
- C. Verify that all critical areas around the immediate vicinity of the coating application area are suitably protected.
- D. Verify that roof has sufficient slope for water to drain.
- E. Verify all roof drains are clean and in working order.
- F. Verify that all air conditioning and air intake vents are suitably protected or closed.

3.2 PREPARATION

- A. All existing HVAC and other equipment shall be protected from any damage that could be caused by the fluid-applied roof coating application.
- B. Raising, re-setting, and protection of air conditioning equipment, ventilators, and exhaust fans may be required.
- C. Protect all adjoining areas that are not to receive the fluid-applied roof coatings and provide a suitable work station to mix the coating materials.
- D. Remove all abandoned, unnecessary and non-functional equipment, deteriorated and/or water saturated roofing materials, adhesives and foreign materials down to sound substrate. Replace these areas with

materials and components to match existing roof system and seal water tight. The width, adhesion and/or fastening requirements of the new materials must be compatible with the existing roof and meet local codes.

- E. Repair deteriorated flashings, seams, cracks, blisters, splits, fishmouths, holes and other surface imperfections including but not limited to all vertical/horizontal interfaces, roof termination points, base of all vent pipes and other protrusions, HVAC units and other roof mounted equipment. Treatment options are as follows:
 - 1. Neogard 70690 mastic, applied as required.
 - 2. Base Coat Material with Tietex Fabric: Apply 24 wet mils of 70620-CA. Apply and center 6" wide Tietex fabric over wet 70620-CA. Work the reinforcing fabric into wet coating material using a brush or roller to eliminate air pockets, wrinkles and gaps. Apply additional 16 wet mils of base coat material over the repair and allow to cure.
- F. Thoroughly clean all exposed metal surfaces such as pipe sleeves, drains, boxes, ducts, etc. Remove all loose paint, rust and asphalt or loose roofing materials of any kind.
- G. Seal gutters, parapet walls and caps to watertight condition. Repair any damaged metal. Caulk and seal to watertight condition all screws, seams, skylights, joints, pipes, voids, protrusions and any areas where water could enter through the roof.
- H. All roof surfaces, whether old or new, shall be cleaned using Neogard 8500 BioDegradable Cleaner (089JB) at the rate of 1 part concentrate to 10 parts water. Apply the diluted cleaning solution under low pressure spray at a rate of 450 square feet per gallon and allow to stand for 15 minutes. Do not allow the solution to dry. Thoroughly rinse with fresh water under high pressure to remove the cleaning solution. The use of stiff-bristle brooms or mechanical scrubbers may be required to remove heavy deposits of dirt or other contaminants from surface. Allow roof surface to thoroughly dry. Note: If algae is present on the surface, the cleaning must include bleach in the washing of the substrate. Follow local ordinances regarding runoff from this procedure.
- I. Before proceeding with coating application, ensure that substrate and repairs are clean, sound, dry (cured) and secure.

3.3 APPLICATION

- A. Factors That Affect Dry Film Thickness: Volume of solids, thinning, surface profile, application technique and equipment, overspray, squeegee, brush and roller wet out, container residue, spills and other waste are among the many factors that affect the amount of wet coating required to yield proper dry film thickness. To ensure that specified dry film thickness is achieved, use a wet mil gauge to verify actual thickness of wet coating applied, adjusting as needed for those factors which directly affect the dry film build.
- B. Primer: Apply 7780/7781 primer at a rate of 1/3 gallon per 100 square feet (300 sf/gal) and allow to cure until primer will not transfer when touched. Do not apply epoxy primer over base coat material used for detailing. If base coat cannot be applied over primer within 24 hours, re-prime.
- C. Seam Detail: All seams on the roof must be sealed. Treatment options are as follows:
 - 1. Roof Mastic: Apply a 2" wide band of 70690 mastic to the seam at a rate sufficient to create a smooth transition, minimum 80 wet mils. Taper the edges to the existing substrate.
 - 2. Base Coat Material with Tietex Fabric: Apply 24 wet mils of 70620-CA, 10" wide, over seam. Apply and center 6" wide Tietex fabric over wet base coat material. Work the reinforcing fabric into wet 70620-CA using a brush or roller to eliminate air pockets, wrinkles and gaps. Apply additional 16 wet mils of 70620-CA over the entire seam detail and allow to cure.
- D. 10-Year Warranty System:
 - 1. Base Coat: Thoroughly mix and apply 70620-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) to yield 12 dry mils and allow to cure.
 - 2. Intermediate Coat: Thoroughly mix and apply 70620-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) to yield 12 dry mils and allow to cure.
 - 3. Topcoat: Thoroughly mix and apply 7490-CA at approximately 60 sf/gal (1.66 gal/100 sf or 27 wet mils) to yield 20 dry mils and allow to cure.

4. Optional Granule Coat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) and immediately broadcast #11 roofing granules at the rate of 30 lbs/100 sf. After cure, remove loose granules from roof surface.
 5. Coating Thickness Requirements: Total coating system thickness shall average 44 dry mils (DFT), exclusive of Optional Granule Coat and granules. Note: Rough surface profiles may increase the number of coats required to achieve uniform film coverage and minimum dry film thickness requirements.
- E. 15-Year Warranty System:
1. First Base Coat: Thoroughly mix and apply 70620-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) to yield 12 dry mils and allow to cure.
 2. Second Base Coat: Thoroughly mix and apply 70620-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) to yield 12 dry mils and allow to cure.
 3. Intermediate Coat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) to yield 12 dry mils and allow to cure.
 4. Topcoat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) to yield 12 dry mils and allow to cure.
 5. Optional Granule Coat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) and immediately broadcast #11 roofing granules at the rate of 30 lbs/100 sf. After cure, remove loose granules from roof surface.
 6. Coating Thickness Requirements: Total coating system thickness shall average 48 dry mils (DFT), exclusive of Optional Granule Coat and granules. Note: Rough surface profiles may increase the number of coats required to achieve uniform film coverage and minimum dry film thickness requirements.

3.4 FIELD QUALITY CONTROL

- A. Manufacturer's Field Services: Inspection by an independent 3rd party or coating manufacturer's representative may be required to verify the proper installation of the fluid-applied roof coating system. Any areas that do not meet the minimum standards for application as specified herein shall be corrected at the applicator's expense. Manufacturer's inspection or verification shall not constitute acceptance of responsibility for any improper surface preparation or application of material.
- B. Applicator is responsible for ensuring sufficient coating is applied to the roof.

3.5 CLEANING

- A. Surfaces not intended to receive the Elasta-Gard BUR/MB Aliphatic fluid-applied coating system shall be protected during the application of the system. Should this protection not be effective, or not be provided, the respective surfaces shall be restored to their proper conditions by cleaning, repairing or replacing. All debris from completion of work shall be completely removed from the project site.

3.6 PROTECTION

- A. After completion of application, do not allow traffic on coated surfaces for a period of at least 48 hours at 75°F/23°C and 50% relative humidity, or until completely cured.

END OF SECTION

Guide Specification

Elasta-Gard BUR/MB Aliphatic

Section 07 56 00 Fluid-Applied Roofing



Issued by: Hempel (USA) – Neogard Elasta-Gard BUR/MB Aliphatic

This Guide Specification (“**Guide Spec**”) relates to the supplied products/system (“**System**”) and is subject to update from time-to-time. Accordingly, the buyer/applicator should refer to the Guide Spec current as of the time of delivery. In addition to the Guide Spec, the buyer/applicator may receive some or all of the specifications, statements and/or guidelines listed below or available at www.neogard.com (the “**Additional Documents**”):

No.	Document Description
1	PDS
2	Guide Specification
3	Application Manual
4	Other Technical Support Information (i.e. summary application tables, troubleshooting guides, maintenance manuals, chemical resistance charts and other technical information)

In the event of a conflict between this Guide Spec and the Additional Documents, the conflict shall be resolved in accordance with the order of priority set forth above. In addition, the buyer/applicator should refer to the relevant Safety Data Sheets current as of the time of delivery of the System and available at www.neogard.com. Buyer/applicator is responsible for determining the suitability of the intended use of the System, and Neogard disclaims all responsibility for any use, handling and storage of any components of the System that are not in accordance with the requirements set forth in the relevant PDS(s), this Guide Spec and the Additional Documents. The terms and provisions hereof apply to this Guide Spec, the Additional Documents and any other documents supplied by Neogard in respect of the System. The System is supplied and all technical assistance is given subject to the General Conditions of Sale of Hempel Products and/or Services available at www.hempel.com. NEOGARD MAKES NO OTHER WARRANTY THAT EXTENDS BEYOND THE WARRANTY REFERENCED THEREIN INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. NEOGARD WILL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY OR CONDITION, OR THAT IN ANY WAY ARISE IN RELATION TO THE SYSTEM. ElastaGardBURMBAliphatic-GSCSI ksk 07072021.docx

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PART 1 GENERAL

1.1 SUMMARY

- A. Provide labor, materials, equipment and supervision necessary to install a seamless, fully adhered fluid-applied roof coating system over properly prepared new or existing structural concrete surfaces.
- B. The manufacturer's application instructions for each product used are considered part of this specification and should be followed at all times.
- C. Related Sections:
 - 1. Section 03 30 00: Cast-In-Place Concrete
 - 2. Section 07 60 00: Flashing and Sheet Metal
 - 3. Section 07 72 00: Roof Accessories
 - 4. Section 07 92 00: Joint Sealants

1.2 SYSTEM DESCRIPTION

- A. Elasta-Gard C Aliphatic shall be a complete system of compatible materials to create a seamless waterproof fluid-applied roof coating system.
- B. Elasta-Gard C Aliphatic shall be designated for application on the specific type of substrate as indicated on the drawings and specifications.

1.3 SUBMITTALS

- A. Technical Data: Submit Neogard product technical literature and installation instructions.
- B. Samples: Submit samples of specified fluid-applied roof coating system. Samples shall be construed as examples of finished color and texture of the system only.
- C. Applicator Approval: Submit letter from Neogard stating applicator is approved to install the specified fluid-applied roof coating system.
- D. Warranty: Submit a copy of the Neogard warranty to meet project specifications.

1.4 QUALITY ASSURANCE

- A. Supplier Qualifications: Elasta-Gard C Aliphatic, as supplied by Neogard, is approved for use on this project.
- B. Applicator Qualifications: The Applicator shall be approved by Neogard to install the Elasta-Gard C Aliphatic fluid-applied roof coating system. Manufacturer's written verification of applicator approval is required.
- C. Regulatory Requirements:
 - 1. The fluid-applied roof coating system shall be rated Class A in accordance with the spread of flame test requirements of ASTM E108.
 - 2. Materials used in the fluid-applied roof coating system shall meet Federal, State and local VOC regulations.
- D. Adhesion Test: an adhesion test is recommended to ensure sufficient adhesion will exist between the substrate and fluid-applied roof coatings

1.5 DELIVERY, STORAGE AND HANDLING

- A. Containers and Packaging: Materials shall be delivered in original, tightly sealed containers, clearly labeled with the manufacturer's name, brand name, type of material and batch number(s).

- B. Storage and Handling: It is recommended to store materials at 75°F/23°C. Handle products to prevent damage to container. All materials shall be stored in compliance with local fire and safety requirements. Avoid high temperatures and direct sunlight.

1.6 PROJECT CONDITIONS

- A. Prior to starting work, read and follow the Safety Data Sheet (SDS) and container labels for detailed health and safety information.
- B. Proceed with application of materials only when substrate temperature is above 40°F/4°C and in dry conditions. Do not apply if precipitation is imminent, or to a damp or frosty surface. Temperature should more than 5°F/3°C above dew point and rising. If ambient and/or substrate temperatures are approaching or above 110°F/43°C, limit material application to evening hours.
- C. Coordinate fluid-applied roof coating work with other trades to ensure coatings are protected from traffic and other abuse until completely cured and installation is complete.
- D. Maintain work area in a neat and orderly condition, removing empty containers, rags, and trash from the site daily.

1.7 WARRANTY

- A. Upon request, Neogard shall offer a manufacturer's standard warranty for institutional, commercial, industrial, and high-rise/multi-family residential projects only, after substantial completion of the application and receipt of a properly executed warranty request form. Systems described in Part 3 Execution qualify for 10- and 15-year warranties through Neogard. Contact Neogard for systems with other warranty periods.

PART 2 MATERIALS

2.1 MANUFACTURER

- A. Neogard, a part of Hempel, 2728 Empire Central, Dallas, TX 75235, 214-353-1600, www.neogard.com.

2.2 MATERIALS

- A. Fluid-Applied Roofing (Hempel product numbers in parentheses):
 - 1. Primer: 7797/7798 (254JB) urethane primer.
 - 2. Liquid Flashing: 70620-CA (474JB) single component moisture cured polyurethane coating.
 - 3. Reinforcing Fabric: 86220 (63BJB) reinforcing fabric (Tietex T-272)
 - 4. Sealant: 70991 (47XJB) urethane sealant.
 - 5. Mastic: 70690 (47CJB) Roof Mastic.
 - 6. Base Coat: 70620-CA (474JB) single component moisture-cured aromatic polyurethane.
 - 7. Intermediate Coat and Topcoat: 7490-CA (47YJB10000) single component aliphatic polyurethane.
 - 8. Optional Granule Coat: 7490-CA (47YJB10000) single component aliphatic polyurethane.
 - 9. Cleaning Solvent: 08080 Xylene Thinner or 7055 (086JB) Odorless Reducer.

2.3 MATERIAL PERFORMANCE CRITERIA

- A. Typical physical properties of cured 70620-CA urethane used on this project are:
 - 1. Tensile Strength, ASTM D412, 1,000 psi
 - 2. Elongation, ASTM D412, 375%
 - 3. Permanent Set, ASTM D412, < 10%
 - 4. Tear Resistance, ASTM D1004, 100 pli
 - 5. Water Resistance, ASTM D471, < 3%
 - 6. Shore A, ASTM D2240, 50–55
- B. Typical physical properties of cured 7490-CA urethane used on this project are:
 - 1. Tensile Strength, ASTM D412, 2,300 psi
 - 2. Elongation, ASTM D412, 230%

3. Permanent Set, ASTM D412, 10%
 4. Tear Resistance, ASTM D1004, 200 pli
 5. Water Resistance, ASTM D471, <2% (7 days)
 6. Taber Abrasion, ASTM D4060, 16 mg (1,000 CS-17)
 7. MVT (20 mils), ASTM E96, 0.9 perms
 8. Shore A, ASTM D2240, 85
 9. Fire Resistance, ASTM E108, Pass (as part of a tested system)
- C. Elasta-Gard C Aliphatic is certified as compliant with ANSI/UL 790, "Standard for Standard Test Methods for Fire Tests of Roof Coverings."
- D. The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further technical information can be found at www.neogard.com.

2.4 ACCESSORIES

- A. Fabric reinforcement and waterproofing coverings for expansion joints shall be compatible with specified fluid-applied roof coating system.
- B. Miscellaneous materials such as adhesives, metal primers, metal vents and drains shall be a composite part of the roof system and shall be compatible with the specified fluid-applied roof coating system.
- C. Granules (Optional): Granules shall be number 11 screen size, dust free, ceramic-coated roofing granule.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Inspect surfaces, which will receive the Elasta-Gard C Aliphatic fluid-applied roof coating system to make sure they are clean, smooth, sound, properly prepared, and free of moisture, dirt, debris, or other contaminants.
- B. Verify that all roof penetrations, mechanical equipment, cants, edge metal, and other on-roof items are in place and secure.
- C. Verify that all critical areas around the immediate vicinity of the coating application area are suitably protected.
- D. Verify that roof has sufficient slope for water to drain.
- E. Verify all roof drains are clean and in working order.
- F. Verify that all air conditioning and air intake vents are suitably protected or closed.

3.2 PREPARATION

- A. All existing HVAC and other equipment shall be protected from any damage that could be caused by the fluid-applied roof coating application.
- B. Raising, re-setting, and protection of air conditioning equipment, ventilators, and exhaust fans may be required.
- C. Protect all adjoining areas that are not to receive the fluid-applied roof coatings and provide a suitable work station to mix the coating materials.
- D. Concrete surfaces to receive roof coatings must be a minimum of 3,000 psi compressive strength.
- E. Concrete must have a full 28 day cure period prior to coating. Water curing of the decks is the preferred method. However, if a curing compound is to be used, it must be of the sodium silicate type. Other types of

curing compounds require prior written approval by Neogard. Chlorinated rubber, wax or resin based curing compounds must not be used.

- F. Insulating concrete (Zonolite, Vermiculite, Perlite, etc.) must never be coated directly with Neogard fluid-applied roof coatings.
- G. If the concrete finish is rougher or smoother than a light hair broom finish, consult Neogard for additional surface preparation procedures.
- H. Remove all abandoned, unnecessary and non-functional equipment, deteriorated and/or water saturated roofing materials, adhesives and foreign materials down to sound substrate. Replace these areas with materials and components to match existing roof system and seal water tight. The width, adhesion and/or fastening requirements of the new materials must be compatible with the existing roof and meet local codes. Seal all edges.
- I. Ridges and sharp projections should be ground off and pits, holes, low spots and spalled areas should be filled with Neogard 70714/70715 epoxy (45069/95073) and sand mixture at a ratio of one part epoxy to four parts sand so they are flush with the surrounding substrate.
- J. Concrete patches must have a full 28 day cure period prior to coating.
- K. Cracks and Cold Joints: Visible hairline cracks (up to 1/16" in width) in concrete and cold joints shall be cleaned, primed and treated with polyurethane Base Coat material extended a minimum distance of 2" on either side of crack to yield thickness of 30 dry mils. Large cracks (over 1/16" in width) shall be routed, blown clean, and filled flush with 70991 polyurethane sealant. Sealant shall be applied to inside area of crack only, not applied to deck surface. After sealant has cured, detail sealed cracks with polyurethane Base Coat material extended a minimum distance of 2" on either side of crack to yield thickness of 30 dry mils. Note: Sealant must be solvent wiped. Allow solvent to flash off prior to installation of Base Coat detail stripe.
- L. Control Joints: Seal control joints equal to or less than 1" with 70991 polyurethane sealant. Be sure to maintain proper width to depth ratio. After sealant has cured, detail sealed cracks with polyurethane Base Coat material extended a minimum distance of 2" on either side of crack to yield thickness of 30 dry mils, feathering edges. Preparation and treatment of joints > 1" in width is beyond the scope of this guide specification and an expansion joint manufacturer should be consulted for those applications. Note: Sealant must be solvent wiped. Allow solvent to flash off prior to installation of Base Coat detail stripe.
- M. Thoroughly clean all exposed metal surfaces such as pipe sleeves, drains, boxes, ducts, etc. Remove all loose paint, rust and asphalt or loose roofing materials of any kind.
- N. Clean and seal all drains, gutters, parapet walls and caps to watertight condition. Repair any damaged metal. Caulk and seal to watertight condition, all screws, seams, skylights, joints, pipes, voids, protrusions and any areas where water could enter through the roof.
- O. As needed, reinforce all vertical/horizontal interfaces, including roof termination points, base of all vent pipes and other protrusions, HVAC units and other roof mounted equipment. Treatment options are as follows:
 - 1. 70690 Roof Mastic: Apply a 2" wide band of 70690 mastic material to the interface at a rate sufficient to create a smooth transition, minimum 80 wet mils. Taper the edges to the existing substrate.
 - 2. Base Coat Material with Tietex Fabric: Apply 24 wet mils of elastomeric base coat material, 10" wide, over interface. Apply and center 6" wide Tietex fabric over wet base coat material. Work the reinforcing fabric into wet coating material using a brush or roller to eliminate air pockets, wrinkles and gaps. Apply additional 16 wet mils of base coat material over the entire detail and allow to cure.
- P. All roof surfaces, whether old or new, shall be cleaned using Neogard 8500 BioDegradable Cleaner (089JB) at the rate of 1 part concentrate to 10 parts water. Apply the diluted cleaning solution under low pressure spray at a rate of 450 square feet per gallon and allow to stand for 15 minutes. Note: Do not allow the solution to dry. Thoroughly rinse with fresh water under high pressure to remove the cleaning solution. The use of stiff-bristle brooms or mechanical scrubbers may be required to remove heavy deposits of dirt or other contaminants from surface. Allow roof surface to thoroughly dry. Note: If algae is present on the surface, the

cleaning must include bleach in the washing of the substrate. Follow local ordinances regarding runoff from this procedure.

- Q. Before proceeding with coating application, ensure that substrate and repairs are clean, sound, dry (cured) and secure.

3.3 APPLICATION

- A. Factors That Affect Dry Film Thickness: Volume of solids, thinning, surface profile, application technique and equipment, overspray, squeegee, brush and roller wet out, container residue, spills and other waste are among the many factors that affect the amount of wet coating required to yield proper dry film thickness. To ensure that specified dry film thickness is achieved, use a wet mil gauge to verify actual thickness of wet coating applied, adjusting as needed for those factors which directly affect the dry film build.
- B. Primer: Apply 7797/7798 urethane primer at a rate of 1/3 gallon per 100 square feet (300 sf/gal) and allow to cure until primer will not transfer when touched. Note: Do not apply epoxy primer over base coat material used for detailing. If base coat cannot be applied over primer within 24 hours, reprime.
- C. 10-Year Warranty System:
1. Base Coat: Thoroughly mix and apply 70620-CA at approximately 66 sf/gal (1.5 gal/100 sf or 24 wet mils) to yield 18 dry mils and allow to cure.
 2. Topcoat: Thoroughly mix and apply 7490-CA at approximately 66 sf/gal (1.5 gal/100 sf or 24 wet mils) to yield 18 dry mils and allow to cure.
 3. Optional Granule Coat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) and immediately broadcast #11 roofing granules at the rate of 30 lbs/100 sf. After cure, remove loose granules from roof surface.
 4. Coating Thickness Requirements: Total coating system thickness shall average 36 dry mils (DFT), exclusive of Optional Granule Coat and granules. Note: Rough surface profiles may increase the number of coats required to achieve uniform film coverage and minimum dry film thickness requirements.
- D. 15-Year Warranty System:
1. Base Coat: Thoroughly mix and apply 70620-CA at approximately 66 sf/gal (1.5 gal/100 sf or 24 wet mils) to yield 18 dry mils and allow to cure.
 2. Intermediate Coat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) to yield 12 dry mils and allow to cure.
 3. Topcoat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) to yield 12 dry mils and allow to cure.
 4. Optional Granule Coat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) and immediately broadcast #11 roofing granules at the rate of 30 lbs/100 sf. After cure, remove loose granules from roof surface.
 5. Coating Thickness Requirements: Total coating system thickness shall average 42 dry mils (DFT), exclusive of Optional Granule Coat and granules. Note: Rough surface profiles may increase the number of coats required to achieve uniform film coverage and minimum dry film thickness requirements.

3.4 FIELD QUALITY CONTROL

- A. Manufacturer's Field Services: Inspection by an independent third party or coating manufacturer's representative may be required to verify the proper installation of the fluid-applied roof coating system. Any areas that do not meet the minimum standards for application as specified herein shall be corrected at the applicator's expense. Manufacturer's inspection or verification shall not constitute acceptance of responsibility for any improper surface preparation or application of material.
- B. Applicator is responsible for ensuring sufficient coating is applied to the roof.

3.5 CLEANING

- A. Surfaces not intended to receive the Elasta-Gard C Aliphatic fluid-applied coating system shall be protected during the application of the system. Should this protection not be effective, or not be provided, the respective surfaces shall be restored to their proper conditions by cleaning, repairing or replacing. All debris from completion of work shall be completely removed from the project site.

3.6 PROTECTION

- A. After completion of application, do not allow traffic on coated surfaces for a period of at least 48 hours at 75°F/23°C and 50% relative humidity, or until completely cured.

END OF SECTION

Issued by: Hempel (USA) – Neogard Elasta-Gard C Aliphatic

This Guide Specification (“**Guide Spec**”) relates to the supplied products/system (“**System**”) and is subject to update from time-to-time. Accordingly, the buyer/applicator should refer to the Guide Spec current as of the time of delivery. In addition to the Guide Spec, the buyer/applicator may receive some or all of the specifications, statements and/or guidelines listed below or available at www.neogard.com (the “**Additional Documents**”):

No.	Document Description
1	PDS
2	Guide Specification
3	Application Manual
4	Other Technical Support Information (i.e. summary application tables, troubleshooting guides, maintenance manuals, chemical resistance charts and other technical information)

In the event of a conflict between this Guide Spec and the Additional Documents, the conflict shall be resolved in accordance with the order of priority set forth above. In addition, the buyer/applicator should refer to the relevant Safety Data Sheets current as of the time of delivery of the System and available at www.neogard.com. Buyer/applicator is responsible for determining the suitability of the intended use of the System, and Neogard disclaims all responsibility for any use, handling and storage of any components of the System that are not in accordance with the requirements set forth in the relevant PDS(s), this Guide Spec and the Additional Documents. The terms and provisions hereof apply to this Guide Spec, the Additional Documents and any other documents supplied by Neogard in respect of the System. The System is supplied and all technical assistance is given subject to the General Conditions of Sale of Hempel Products and/or Services available at www.hempel.com. NEOGARD MAKES NO OTHER WARRANTY THAT EXTENDS BEYOND THE WARRANTY REFERENCED THEREIN INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. NEOGARD WILL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY OR CONDITION, OR THAT IN ANY WAY ARISE IN RELATION TO THE SYSTEM.
ElastaGardCAliphatic-GSCSI ksk 07072021.docx

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PART 1 GENERAL

1.1 SUMMARY

- A. Provide labor, materials, equipment and supervision necessary to install a seamless, fully adhered fluid-applied roof coating system over properly prepared new or existing metal roof surfaces.
- B. The manufacturer's application instructions for each product used are considered part of this specification and should be followed at all times.
- C. Related Sections:
 - 1. Section 03 30 00: Cast-In-Place Concrete
 - 2. Section 05 30 00: Metal Decking
 - 3. Section 07 20 00: Thermal Protection
 - 4. Section 07 60 00: Flashing and Sheet Metal
 - 5. Section 07 72 00: Roof Accessories
 - 6. Section 07 92 00: Joint Sealants

1.2 SYSTEM DESCRIPTION

- A. Elasta-Gard M Aliphatic shall be a complete system of compatible materials to create a seamless waterproof fluid-applied roof coating system.
- B. Elasta-Gard M Aliphatic shall be designated for application on the specific type of substrate as indicated on the drawings and specifications.

1.3 SUBMITTALS

- A. Technical Data: Submit Neogard product technical literature and installation instructions.
- B. Samples: Submit samples of specified fluid-applied roof coating system. Samples shall be construed as examples of finished color and texture of the system only.
- C. Applicator Approval: Submit letter from Neogard stating applicator is approved to install the specified fluid-applied roof coating system.
- D. Warranty: Submit a copy of the Neogard warranty to meet project specifications.

1.4 QUALITY ASSURANCE

- A. Supplier Qualifications: Elasta-Gard M Aliphatic, as supplied by Neogard, is approved for use on this project.
- B. Applicator Qualifications: The Applicator shall be approved by Neogard to install the Elasta-Gard M Aliphatic fluid-applied roof coating system. Manufacturer's written verification of applicator approval is required.
- C. Regulatory Requirements:
 - 1. The fluid-applied roof coating system shall be rated Class A in accordance with the spread of flame test requirements of ASTM E108.
 - 2. Materials used in the fluid-applied roof coating system shall meet Federal, State and local VOC regulations.
- D. Adhesion Test: An adhesion test is recommended to ensure sufficient adhesion will exist between the substrate and fluid-applied roof coatings.

1.5 DELIVERY, STORAGE AND HANDLING

- A. Containers and Packaging: Materials shall be delivered in original, tightly sealed containers, clearly labeled with the manufacturer's name, brand name, type of material and batch number(s).

- B. Storage and Handling: It is recommended to store materials at 75°F/23°C. Handle products to prevent damage to container. All materials shall be stored in compliance with local fire and safety requirements. Avoid high temperatures and direct sunlight.

1.6 PROJECT CONDITIONS

- A. Prior to starting work, read and follow the Safety Data Sheet (SDS) and container labels for detailed health and safety information.
- B. Proceed with application of materials only when substrate temperature is above 40°F/4°C and in dry conditions. Do not apply if precipitation is imminent, or to a damp or frosty surface. Temperature should more than 5°F/3°C above dew point and rising. If ambient and/or substrate temperatures are approaching or above 110°F/43°C, limit material application to evening hours.
- C. Coordinate fluid-applied roof coating work with other trades to ensure coatings are protected from traffic and other abuse until completely cured and installation is complete.
- D. Maintain work area in a neat and orderly condition, removing empty containers, rags, and trash from the site daily.

1.7 WARRANTY

- A. Upon request, Neogard shall offer a manufacturer's standard warranty for institutional, commercial, industrial, and high-rise/multi-family residential projects only, after substantial completion of the application and receipt of a properly executed warranty request form. Systems described in Part 3 Execution qualify for 10- and 15-year warranties through Neogard. Contact Neogard for systems with other warranty periods.

PART 2 MATERIALS

2.1 MANUFACTURER

- A. Neogard, a part of Hempel, 2728 Empire Central, Dallas, TX 75235, 214-353-1600, www.neogard.com.

2.2 MATERIALS

- A. Fluid-Applied Roofing (Hempel product numbers in parentheses):
 - 1. Primer: 7797/7798 (254JB) urethane primer for previously coated or factory finished metal roofs.
 - 2. Liquid Flashing: 70630 (473JB) series single component moisture cured polyurethane coating.
 - 3. Reinforcing Fabric: 86220 (63BJB) reinforcing fabric (Tietex T272).
 - 4. Sealant: 70991 (47XJB) urethane sealant.
 - 5. Mastic: 70690 (47CJB) Roof Mastic.
 - 6. Base Coat: 7490-CA (47YJB10000) single component aliphatic polyurethane.
 - 7. Topcoat: 7490-CA (47YJB10000) single component aliphatic polyurethane.
 - 8. Optional Granule Coat: 7490-CA (47YJB10000) single component aliphatic polyurethane.
 - 9. Cleaning Solvent: 08080 Xylene Thinner or 7055 (086JB) Odorless Reducer.
- B. Typical physical properties of cured 7490-CA urethane used on this project are:
 - 1. Tensile Strength, ASTM D412, 2,300 psi
 - 2. Elongation, ASTM D412, 230%
 - 3. Permanent Set, ASTM D412, 10%
 - 4. Tear Resistance, ASTM D1004, 200 pli
 - 5. Water Resistance, ASTM D471, <2% (7 days)
 - 6. Taber Abrasion, ASTM D4060, 16 mg (1,000 CS-17)
 - 7. MVT (20 mils), ASTM E96, 0.9 perms
 - 8. Shore A, ASTM D2240, 85
 - 9. Fire Resistance, ASTM E108, Pass (as part of a tested system)
- C. Elasta-Gard M Aliphatic is certified as compliant with ANSI/UL 790, "Standard for Standard Test Methods for Fire Tests of Roof Coverings."

- D. The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further technical information can be found at www.neogard.com.

2.3 ACCESSORIES

- A. Miscellaneous materials such as adhesives, metal primers, metal vents and drains shall be a composite part of the roof system and shall be compatible with the specified fluid-applied roof coating system
- B. Granules (Optional): Granules shall be number 11 screen size, dust free, ceramic-coated roofing granules.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Inspect surfaces, which will receive the Elasta-Gard M Aliphatic fluid-applied roof coating system to make sure they are clean, smooth, sound, properly prepared, and free of moisture, dirt, debris, or other contaminants.
- B. Verify that all roof penetrations, mechanical equipment, cants, edge metal, and other on-roof items are in place and secure.
- C. Verify that all critical areas around the immediate vicinity of the coating application area are suitably protected.
- D. Verify that roof has sufficient slope for water to drain.
- E. Verify all roof drains are clean and in working order.
- F. Verify that all air conditioning and air intake vents are suitably protected or closed.

3.2 PREPARATION

- A. All existing HVAC and other equipment shall be protected from any damage that could be caused by the fluid-applied roof coating application.
- B. Raising, re-setting, and protection of air conditioning equipment, ventilators, and exhaust fans may be required.
- C. Protect all adjoining areas that are not to receive the fluid-applied roof coating and provide a suitable work station to mix the coating materials.
- D. Remove all abandoned, unnecessary and non-functional equipment, deteriorated and/or water saturated roofing materials, adhesives and foreign materials down to sound substrate. Replace these areas with materials and components to match existing roof system and seal water tight. The width, adhesion and/or fastening requirements of the new materials must be compatible with the existing roof and meet local codes. Seal all edges.
- E. Inspect existing metal roof surface to receive coatings. Metal panels which no longer have integrity due to excessive rust and deterioration should be replaced. Metal panels with seam gaps greater than 1/8" should be stitched as tight as possible with additional stitch screw fasteners.
- F. Tighten all loose fasteners and replace stripped fasteners with oversized version of the same fastener, i.e. aluminum, galvanized, or stainless. Maintain integrity of original fastening pattern design.
- G. Apply polyurethane sealant around fasteners and strike or tool into place to achieve a smooth transition and allow to thoroughly cure.
- H. Loose scale or rust must be removed from metal surfaces and primed with metal primer prior to roof coating application as job conditions dictate.

- I. Seam Detail: See 3.3C Application, Seam Detail.
- J. Round projections, machine legs, sign posts, guide wire straps, inside and outside corners, etc. can be flashed with polyurethane sealant.
- K. Clean and seal all drains, gutters, parapet walls and caps to watertight condition. Repair any damaged metal. Caulk and seal to watertight condition, all screws, seams, skylights, joints, pipes, voids, protrusions and any areas where water could enter through the roof.
- L. As needed, reinforce all vertical/horizontal interfaces, including roof termination points, base of all vent pipes and other protrusions, HVAC units and other roof mounted equipment. Treatment options are as follows:
 - 1. 70690 Roof Mastic: Apply a 2" wide band of 70690 mastic material to the interface at a rate sufficient to create a smooth transition, minimum 80 wet mils. Taper the edges to the existing substrate.
 - 2. Base Coat Material with Tietex Fabric: Apply 24 wet mils of elastomeric base coat material, 10" wide, over interface. Apply and center 6" wide Tietex fabric over wet base coat material. Work the reinforcing fabric into wet coating material using a brush or roller to eliminate air pockets, wrinkles and gaps. Apply additional 16 wet mils of base coat material over the entire detail and allow to cure.
- M. All roof surfaces, whether old or new, shall be cleaned using Neogard 8500 BioDegradable Cleaner (089JB) at the rate of 1 part concentrate to 10 parts water. Apply the diluted cleaning solution under low pressure spray at a rate of 450 square feet per gallon and allow to stand for 15 minutes. Note: Do not allow the solution to dry. Thoroughly rinse with fresh water under high pressure to remove the cleaning solution. The use of stiff-bristle brooms or mechanical scrubbers may be required to remove heavy deposits of dirt or other contaminants from surface. Allow roof surface to thoroughly dry. Note: If algae is present on the surface, the cleaning must include bleach in the washing of the substrate. Follow local ordinances regarding runoff from this procedure.
- N. Before proceeding with coating application, ensure that substrate and repairs are clean, sound, dry (cured) and secure.

3.3 APPLICATION

- A. Factors That Affect Dry Film Thickness: Volume of solids, thinning, surface profile, application technique and equipment, overspray, squeegee, brush and roller wet out, container residue, spills and other waste are among the many factors that affect the amount of wet coating required to yield proper dry film thickness. To ensure that specified dry film thickness is achieved, use a wet mil gauge to verify actual thickness of wet coating applied, adjusting as needed for those factors which directly affect the dry film build.
- B. Primer: For previously coated or factory finished metal roofs, apply 7797/7798 urethane primer at a rate of 400 sf/gal.
- C. Seam Detail: All seams on the roof must be sealed.
 - 1. Horizontal seam treatment options are as follows:
 - a. 70690 Roof Mastic: Apply a 2" wide band of 70690 mastic material to the seam at a rate sufficient to create a smooth transition, minimum 80 wet mils. Taper the edges to the existing substrate.
 - b. Base Coat Material with Tietex Fabric: Apply 24 wet mils of elastomeric base coat material, 10" wide, over seam. Apply and center 6" wide Tietex fabric over wet base coat material. Work the reinforcing fabric into wet coating material using a brush or roller to eliminate air pockets, wrinkles and gaps. Apply additional 16 wet mils of base coat material over the entire seam detail and allow to cure.
 - 2. Vertical seam treatment: Apply urethane sealant at a rate sufficient to create a smooth transition.
- D. 10-Year Warranty System:
 - 1. Base Coat: Thoroughly mix and apply 7490-CA at approximately 133 sf/gal (0.75 gal/100 sf or 12 wet mils) to yield 9 dry mils and allow to cure.
 - 2. Topcoat: Thoroughly mix and apply 7490-CA at approximately 133 sf/gal (0.75 gal/100 sf or 12 wet mils) to yield 9 dry mils and allow to cure.

3. Optional Granule Coat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) and immediately broadcast #11 roofing granules at the rate of 30 lbs/100 sf. After cure, remove loose granules from roof surface.
 4. Coating Thickness Requirements: Total coating system thickness shall average 18 dry mils (DFT), exclusive of Optional Granule Coat and granules. Note: Rough surface profiles may increase the number of coats required to achieve uniform film coverage and minimum dry film thickness requirements.
- E. 15-Year Warranty System:
1. Base Coat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) to yield 12 dry mils and allow to cure.
 2. Topcoat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) to yield 12 dry mils and allow to cure.
 3. Optional Granule Coat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) and immediately broadcast #11 roofing granules at the rate of 30 lbs/100 sf. After cure, remove loose granules from roof surface.
 4. Coating Thickness Requirements: Total coating system thickness shall average 24 dry mils (DFT), exclusive of Optional Granule Coat and granules. Note: Rough surface profiles may increase the number of coats required to achieve uniform film coverage and minimum dry film thickness requirements.

3.4 FIELD QUALITY CONTROL

- A. Manufacturer's Field Services: Inspection by an independent 3rd party or coating manufacturer's representative may be required to verify the proper installation of the fluid-applied roof coating system. Any areas that do not meet the minimum standards for application as specified herein shall be corrected at the applicator's expense. Manufacturer's inspection or verification shall not constitute acceptance of responsibility for any improper surface preparation or application of material.
- B. Applicator is responsible for ensuring sufficient coating is applied to the roof.

3.5 CLEANING

- A. Surfaces not intended to receive the Elasta-Gard M Aliphatic fluid-applied coating system shall be protected during the application of the system. Should this protection not be effective, or not be provided, the respective surfaces shall be restored to their proper conditions by cleaning, repairing or replacing. All debris from completion of work shall be completely removed from the project site.

3.6 PROTECTION

- A. After completion of application, do not allow traffic on coated surfaces for a period of at least 48 hours at 75°F/23°C and 50% relative humidity, or until completely cured.

END OF SECTION

Guide Specification

Elasta-Gard M Aliphatic

Section 07 56 00 Fluid-Applied Roofing



Issued by: Hempel (USA) – Neogard Elasta-Gard M Aliphatic

This Guide Specification (“**Guide Spec**”) relates to the supplied products/system (“**System**”) and is subject to update from time-to-time. Accordingly, the buyer/applicator should refer to the Guide Spec current as of the time of delivery. In addition to the Guide Spec, the buyer/applicator may receive some or all of the specifications, statements and/or guidelines listed below or available at www.neogard.com (the “**Additional Documents**”):

No.	Document Description
1	PDS
2	Guide Specification
3	Application Manual
4	Other Technical Support Information (i.e. summary application tables, troubleshooting guides, maintenance manuals, chemical resistance charts and other technical information)

In the event of a conflict between this Guide Spec and the Additional Documents, the conflict shall be resolved in accordance with the order of priority set forth above. In addition, the buyer/applicator should refer to the relevant Safety Data Sheets current as of the time of delivery of the System and available at www.neogard.com. Buyer/applicator is responsible for determining the suitability of the intended use of the System, and Neogard disclaims all responsibility for any use, handling and storage of any components of the System that are not in accordance with the requirements set forth in the relevant PDS(s), this Guide Spec and the Additional Documents. The terms and provisions hereof apply to this Guide Spec, the Additional Documents and any other documents supplied by Neogard in respect of the System. The System is supplied and all technical assistance is given subject to the General Conditions of Sale of Hempel Products and/or Services available at www.hempel.com. NEOGARD MAKES NO OTHER WARRANTY THAT EXTENDS BEYOND THE WARRANTY REFERENCED THEREIN INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. NEOGARD WILL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY OR CONDITION, OR THAT IN ANY WAY ARISE IN RELATION TO THE SYSTEM. ElastaGardMAliphatic-GSCSI ksk 07072021.docx

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PART 1 GENERAL

1.1 SUMMARY

- A. Provide labor, materials, equipment and supervision necessary to install a seamless, fully adhered fluid-applied roof coating system over properly prepared new or existing fully adhered and/or mechanically fastened single-ply roof surfaces.
- B. Not intended for use over ballasted single-ply roof membranes. Contact Neogard for recommendations.
- C. The manufacturer's application instructions for each product used are considered part of this specification and should be followed at all times.
- D. Related Sections:
 - 1. Section 03 30 00: Cast-In-Place Concrete
 - 2. Section 07 50 00: Membrane Roofing
 - 3. Section 07 60 00: Flashing and Sheet Metal
 - 4. Section 07 72 00: Roof Accessories
 - 5. Section 07 92 00: Joint Sealants

1.2 SYSTEM DESCRIPTION

- A. Elasta-Gard SP Aliphatic shall be a complete system of compatible materials to create a seamless waterproof fluid-applied roof coating system.
- B. Elasta-Gard SP Aliphatic shall be designated for application on the specific type of substrate as indicated on the drawings and specifications.

1.3 SUBMITTALS

- A. Technical Data: Submit Neogard product technical literature and installation instructions.
- B. Samples: Submit samples of specified fluid-applied roof coating system. Samples shall be construed as examples of finished color and texture of the system only.
- C. Applicator Approval: Submit letter from Neogard stating applicator is approved to install the specified fluid-applied roof coating system.
- D. Warranty: Submit a copy of the Neogard warranty to meet project specifications.

1.4 QUALITY ASSURANCE

- A. Supplier Qualifications: Elasta-Gard SP Aliphatic, as supplied by Neogard, is approved for use on this project.
- B. Applicator Qualifications: The Applicator shall be approved by Neogard to install the Elasta-Gard SP Aliphatic fluid-applied roof coating system. Manufacturer's written verification of applicator approval is required.
- C. Regulatory Requirements:
 - 1. The fluid-applied roof coating system shall be rated Class A in accordance with the spread of flame test requirements of ASTM E108.
 - 2. Materials used in the fluid-applied roof coating system shall meet Federal, State and local VOC regulations.
- D. Adhesion Test: An adhesion test is recommended to ensure sufficient adhesion will exist between the substrate and fluid-applied roof coatings.

1.5 DELIVERY, STORAGE AND HANDLING

- A. Containers and Packaging: Materials shall be delivered in original, tightly sealed containers, clearly labeled with the manufacturer's name, brand name, type of material and batch number(s).
- B. Storage and Handling: It is recommended to store materials at 75°F/23°C. Handle products to prevent damage to container. All materials shall be stored in compliance with local fire and safety requirements. Avoid high temperatures and direct sunlight.

1.6 PROJECT CONDITIONS

- A. Prior to starting work, read and follow the Safety Data Sheet (SDS) and container labels for detailed health and safety information.
- B. Proceed with application of materials only when substrate temperature is above 40°F/4°C and in dry conditions. Do not apply if precipitation is imminent, or to a damp or frosty surface. Temperature should more than 5°F/3°C above dew point and rising. If ambient and/or substrate temperatures are approaching or above 110°F/43°C, limit material application to evening hours.
- C. Coordinate fluid-applied roof coating work with other trades to ensure coatings are protected from traffic and other abuse until completely cured and installation is complete.
- D. Maintain work area in a neat and orderly condition, removing empty containers, rags, and trash from the site daily.

1.7 WARRANTY

- A. Upon request, Neogard shall offer a manufacturer's standard warranty for institutional, commercial, industrial, and high-rise/multi-family residential projects only, after substantial completion of the application and receipt of a properly executed warranty request form. Systems described in Part 3 Execution qualify for 10- and 15-year warranties through Neogard. Contact Neogard for systems with other warranty periods.

PART 2 MATERIALS

2.1 MANUFACTURER

- A. Neogard, a part of Hempel, 2728 Empire Central, Dallas, TX 75235, 214-353-1600, www.neogard.com.

2.2 MATERIALS

- A. Fluid-Applied Roofing (Hempel product numbers in parentheses):
 - 1. Primers:
 - a. TPO substrate: 7720 (263JB) high-adhesion primer.
 - b. All others: 7797/7798 (254JB) urethane primer.
 - 2. Liquid Flashing: 70620-CA (474JB) single component moisture-cured polyurethane coating.
 - 3. Reinforcing Fabric: 86220 (63BJB) reinforcing fabric (Tietex T-272)
 - 4. Sealant: 70991 (47XJB) urethane sealant.
 - 5. Mastic: 70690 (47CJB) Roof Mastic.
 - 6. Base Coat: 70620-CA (474JB) single component moisture cured polyurethane.
 - 7. Intermediate Coat and Topcoat: 7490-CA (47YJB10000) single component aliphatic polyurethane.
 - 8. Optional Granule Coat: 7490-CA (47YJB10000) single component aliphatic polyurethane.
 - 9. Cleaning Solvent: 08080 Xylene Thinner or 7055 (086JB) Odorless Reducer.

2.3 MATERIAL PERFORMANCE CRITERIA

- A. Typical physical properties of cured 70620-CA urethane used on this project are:
 - 1. Tensile Strength, ASTM D412, 1,000 psi
 - 2. Elongation, ASTM D412, 375%
 - 3. Permanent Set, ASTM D412, < 10%
 - 4. Tear Resistance, ASTM D1004, 100 pli
 - 5. Water Resistance, ASTM D471, < 3%

6. Shore A, ASTM D2240, 50–55
- B. Typical physical properties of cured 7490-CA urethane used on this project are:
 1. Tensile Strength, ASTM D412, 2,300 psi
 2. Elongation, ASTM D412, 230%
 3. Permanent Set, ASTM D412, 10%
 4. Tear Resistance, ASTM D1004, 200 pli
 5. Water Resistance, ASTM D471, <2% (7 days)
 6. Taber Abrasion, ASTM D4060, 16 mg (1,000 CS-17)
 7. MVT (20 mils), ASTM E96, 0.9 perms
 8. Shore A, ASTM D2240, 85
 9. Fire Resistance, ASTM E108, Pass (as part of a tested system)
- C. Elasta-Gard SP Aliphatic is certified as compliant with ANSI/UL 790, "Standard for Standard Test Methods for Fire Tests of Roof Coverings."
- D. The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further technical information can be found at www.neogard.com.

2.4 ACCESSORIES

- A. Fabric reinforcement and waterproofing coverings for expansion joints shall be compatible with specified fluid-applied roof coating system.
- B. Miscellaneous materials such as adhesives, metal primers, metal vents and drains shall be a composite part of the roof system and shall be compatible with the specified fluid-applied roof coating system.
- C. Granules (Optional): Granules shall be number 11 screen size, dust free, ceramic-coated roofing granule.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Inspect surfaces, which will receive the Elasta-Gard SP Aliphatic fluid-applied roof coating system to make sure they are clean, smooth, sound, properly prepared, and free of moisture, dirt, debris, or other contaminants.
- B. Verify that all roof penetrations, mechanical equipment, cants, edge metal, and other on-roof items are in place and secure.
- C. Verify that all critical areas around the immediate vicinity of the coating application area are suitably protected.
- D. Verify that roof has sufficient slope for water to drain.
- E. Verify all roof drains are clean and in working order.
- F. Verify that all air conditioning and air intake vents are suitably protected or closed.

3.2 PREPARATION

- A. All existing HVAC and other equipment shall be protected from any damage that could be caused by the fluid-applied roof coating application.
- B. Raising, re-setting, and protection of air conditioning equipment, ventilators, and exhaust fans may be required.
- C. Protect all adjoining areas that are not to receive the fluid-applied roof coatings and provide a suitable work station to mix the coating materials.

- D. Remove all abandoned, unnecessary and non-functional equipment, deteriorated and/or water saturated roofing materials, adhesives and foreign materials down to sound substrate. Replace these areas with materials and components to match existing roof system and seal water tight. The width, adhesion and/or fastening requirements of the new materials must be compatible with the existing roof and meet local codes.
- E. All PVC or TPO patches shall be examined to determine whether or not the patch is aged or new. All new patches must be sanded to develop a suitable profile before coating materials are applied for repair or overcoat.
- F. Repair deteriorated flashings, seams, cracks, blisters, splits, fishmouths, holes and other surface imperfections including but not limited to all vertical/horizontal interfaces, roof termination points, base of all vent pipes and other protrusions, HVAC units and other roof mounted equipment. Treatment options are as follows:
 - 1. Neogard 70690 mastic, applied as required.
 - 2. Base Coat Material with Tietex Fabric: Apply 24 wet mils of 70620-CA. Apply and center 6" wide Tietex fabric over wet 70620-CA. Work the reinforcing fabric into wet coating material using a brush or roller to eliminate air pockets, wrinkles and gaps. Apply additional 16 wet mils of base coat material over the repair and allow to cure.
 - 3. Over the repair, apply 7720 primer at the rate of 1/3 gallon per 100 square feet (300 sf/gal) and allow to cure until primer will not transfer when touched.
- G. All roof surfaces, whether old or new, shall be cleaned using Neogard 8500 BioDegradable Cleaner (089JB) at the rate of 1 part concentrate to 10 parts water. Apply the diluted cleaning solution under low pressure spray at a rate of 450 square feet per gallon and allow to stand for 15 minutes. Do not allow the solution to dry. Thoroughly rinse with fresh water under high pressure to remove the cleaning solution. The use of stiff-bristle brooms or mechanical scrubbers may be required to remove heavy deposits of dirt or other contaminants from surface. Allow roof surface to thoroughly dry. Note: If algae is present on the surface, the cleaning must include bleach in the washing of the substrate. Follow local ordinances regarding runoff from this procedure.
- H. Before proceeding with coating application, ensure that substrate and repairs are clean, sound, dry (cured) and secure.

3.3 APPLICATION

- A. Factors That Affect Dry Film Thickness: Volume of solids, thinning, surface profile, application technique and equipment, overspray, squeegee, brush and roller wet out, container residue, spills and other waste are among the many factors that affect the amount of wet coating required to yield proper dry film thickness. To ensure that specified dry film thickness is achieved, use a wet mil gauge to verify actual thickness of wet coating applied, adjusting as needed for those factors which directly affect the dry film build.
- B. Primer:
 - 1. TPO substrate: Thoroughly mix and apply 7720 primer at 300–400 sf/gal (0.33–0.25 gal/100 sf) and allow to cure.
 - 2. All others: Thoroughly mix and apply 7797/7798 (254J9/946JB) urethane primer at 400 sf/gal (0.25 gal/100 sf) and allow to cure.
- C. Seam Detail: All seams on the roof must be sealed. Treatment options are as follows:
 - 1. Roof Mastic: Apply a 2" wide band of 70690 mastic to the seam at a rate sufficient to create a smooth transition, minimum 80 wet mils. Taper the edges to the existing substrate.
 - 2. Base Coat Material with Tietex Fabric: Apply 24 wet mils of elastomeric base coat material, 10" wide, over seam. Apply and center 6" wide Tietex fabric over wet base coat material. Work the reinforcing fabric into wet coating material using a brush or roller to eliminate air pockets, wrinkles and gaps. Apply additional 16 wet mils of base coat over the entire seam detail and allow to cure.
- D. 10-Year Warranty System:
 - 1. Base Coat: Thoroughly mix and apply 70620-CA at approximately 66 sf/gal (1.5 gal/100 sf or 24 wet mils) to yield 18 dry mils and allow to cure.

2. Topcoat: Thoroughly mix and apply 7490-CA at approximately 66 sf/gal (1.5 gal/100 sf or 24 wet mils) to yield 18 dry mils and allow to cure.
 3. Optional Granule Coat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) and immediately broadcast #11 roofing granules at the rate of 30 lbs/100 sf. After cure, remove loose granules from roof surface.
 4. Coating Thickness Requirements: Total coating system thickness shall average 36 dry mils (DFT), exclusive of Optional Granule Coat and granules. Minimum dry film thickness (DFT) at any point on the roof shall not be less than 24 dry mils of which 12 dry mils must be 7490-CA material. Note: Rough surface profiles may increase the number of coats required to achieve uniform film coverage and minimum dry film thickness requirements.
- E. 15-Year Warranty System:
1. Base Coat: Thoroughly mix and apply 70620-CA at approximately 66 sf/gal (1.5 gal/100 sf or 24 wet mils) to yield 18 dry mils and allow to cure.
 2. Intermediate Coat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) to yield 12 dry mils and allow to cure.
 3. Topcoat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) to yield 12 dry mils and allow to cure.
 4. Optional Granule Coat: Thoroughly mix and apply 7490-CA at approximately 100 sf/gal (1.0 gal/100 sf or 16 wet mils) and immediately broadcast #11 roofing granules at the rate of 30 lbs/100 sf. After cure, remove loose granules from roof surface.
 5. Coating Thickness Requirements: Total coating system thickness shall average 42 dry mils (DFT), exclusive of Optional Granule Coat and granules. Note: Rough surface profiles may increase the number of coats required to achieve uniform film coverage and minimum dry film thickness requirements.

3.4 FIELD QUALITY CONTROL

- A. Manufacturer's Field Services: Inspection by an independent 3rd party or coating manufacturer's representative may be required to verify the proper installation of the fluid-applied roof coating system. Any areas that do not meet the minimum standards for application as specified herein shall be corrected at the applicator's expense. Manufacturer's inspection or verification shall not constitute acceptance of responsibility for any improper surface preparation or application of material.
- B. Applicator is responsible for ensuring sufficient coating is applied to the roof.

3.5 CLEANING

- A. Surfaces not intended to receive the Elasta-Gard SP Aliphatic fluid-applied coating system shall be protected during the application of the system. Should this protection not be effective, or not be provided, the respective surfaces shall be restored to their proper conditions by cleaning, repairing or replacing. All debris from completion of work shall be completely removed from the project site.

3.6 PROTECTION

- A. After completion of application, do not allow traffic on coated surfaces for a period of at least 48 hours at 75°F/23°C and 50% relative humidity, or until completely cured.

END OF SECTION

Guide Specification

Elasta-Gard SP Aliphatic

Section 07 56 00 Fluid-Applied Roofing



Issued by: Hempel (USA) – Neogard Elasta-Gard SP Aliphatic

This Guide Specification (“**Guide Spec**”) relates to the supplied products/system (“**System**”) and is subject to update from time-to-time. Accordingly, the buyer/applicator should refer to the Guide Spec current as of the time of delivery. In addition to the Guide Spec, the buyer/applicator may receive some or all of the specifications, statements and/or guidelines listed below or available at www.neogard.com (the “**Additional Documents**”):

No.	Document Description
1	PDS
2	Guide Specification
3	Application Manual
4	Other Technical Support Information (i.e. summary application tables, troubleshooting guides, maintenance manuals, chemical resistance charts and other technical information)

In the event of a conflict between this Guide Spec and the Additional Documents, the conflict shall be resolved in accordance with the order of priority set forth above. In addition, the buyer/applicator should refer to the relevant Safety Data Sheets current as of the time of delivery of the System and available at www.neogard.com. Buyer/applicator is responsible for determining the suitability of the intended use of the System, and Neogard disclaims all responsibility for any use, handling and storage of any components of the System that are not in accordance with the requirements set forth in the relevant PDS(s), this Guide Spec and the Additional Documents. The terms and provisions hereof apply to this Guide Spec, the Additional Documents and any other documents supplied by Neogard in respect of the System. The System is supplied and all technical assistance is given subject to the General Conditions of Sale of Hempel Products and/or Services available at www.hempel.com. NEOGARD MAKES NO OTHER WARRANTY THAT EXTENDS BEYOND THE WARRANTY REFERENCED THEREIN INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. NEOGARD WILL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY OR CONDITION, OR THAT IN ANY WAY ARISE IN RELATION TO THE SYSTEM. ElastaGardSPAliphatic-GSCSI ksk 07072021.docx

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