ICYNENE INSTALLATION INSTRUCTIONS

CHAPTER 6: ICYNENE MD-C-200™-v2 INSTALLATION INSTRUCTIONS

ICYNENE MD-C-200™-v2 is a medium density, closed cell, spray applied polyurethane foam insulation and air barrier material. The insulation is applied at a nominal density of 2 lb/cu.ft. ICYNENE MD-C-200™-v2 is approved as an insulation and air barrier material for use in residential and commercial construction, for interior or exterior applications both above and below grade. ICYNENE MD-C-200™-v2 can be applied in wall cavities, on flat walls, floor assemblies, ceiling assemblies, attics and crawlspaces. There is only one grade of ICYNENE MD-C-200™-v2 as it is designed for use year round.

ICYNENE MD-C-200™-v2 must be installed in accordance with CAN/ULC-S705.2 following the Icynene SQAP (Site Quality Assurance Program) which is certified by Intertek.

6.1 Appearance:

• ICYNENE MD-C-200™-v2 is a platinum colored, closed cell 365mfc synthetically blown urethane foam.

• The appearance of ICYNENE MD-C-200™-v2 resin is of a black liquid and when sprayed the resulting foam is platinum in colour.

6.2 Storage:

• The MD-C-200™-v2 Resin and Base Seal® (Component “A”, Isocyanate) should be stored between 15˚C - 30˚C (60-85˚F), out of direct sunlight and out of cold temperatures less than 15˚C.
• MD-C-200™-v2 resin has a 9 month shelf life if stored as stated.

6.3 Mixing:

• ICYNENE MD-C-200™-v2 does not require any mixing prior to or during application.

_Note:_ In cold weather the MD-C-200™-v2 drums should be kept at the stated storage temperature range so that pre-heating is not necessary. Circulation to heat the resin will result in frothing in the drum.
6.4 Changeover:

- Before spraying ICYNENE MD-C-200™-v2 you should remove any previous material from your system by slowly pumping it into the correct resin (B-side) and MDI (A-side) drum. It is important **not** to mix one Component B (resin) into the other. The resins are chemically different and should not be mixed together.

- Turn off/disconnect air to Resin transfer pump.

- Remove the drum pumps from the Resin and ISO drums and wipe pump/dip tube clean. Also make sure the drum pump housing is emptied of any resin.

- Place the drum pumps/dip tubes into the MD-C-200™-v2 drums.

- Remove the gun from the manifold or side blocks.

- Re-connect or turn on the air to the drum pumps or diaphragm pumps.

- Use the drum pumps or diaphragm pumps to pump the current resin and ISO materials back to their corresponding drums or into containers for re-use. Watch for a color change from the current resin to the new resin (black). Count the strokes and use this for purging the ISO (MDI) as there is no color difference to note the change.

**Note:** If you have ICYNENE LD-C-50™ in your system, you do not have to changeover the Base Seal® (Component ‘A’, Isocyanate) as it is the same for both products.

- Once the MD-C-200™-v2 has pushed the previous material out of the spray hose, you will now see black colored liquid.

- There will be a 1-2 gallon mixture of materials during the changeover.

- Remember to also remove the old material from the pressure relief hoses before spraying as pressure relief later may cause contamination.

- **Always check and clean the A and B side Y-strainer screens prior to commencing the spray application.**

- **Note** – hose must be warm during flushing as the blowing agents will imbed in the hose cell wall when it is hot and will stay trapped when hose cools – only to come out again when hose re-heats.
**NOTE:** If the first foam sprayed shows curling at the edges or shrinkage, there may still be some combined material in the spray hose and more material will need to be cleared from the hose prior to spraying.

- You are now able to spray ICYNENE MD-C-200™-v2.
- Follow the same procedure if you are switching back to ICYNENE LD-C-50™.

### 6.5 Drum Temperature (before and during application):

- During processing, both the Base Seal® (Component ‘A’, Isocyanate) and ICYNENE MD-C-200™-v2 Resin (Component ‘B’) temperatures need to be in the range of 15° - 30°C (60 - 85°F). **Be careful not to exceed 30°C (86°F) as the 365mfc will start to come out of the resin blend which may lead to frothing, poor quality foam and a possible pressure build up in the drum. In-line temperature and pressure gauges should be used.**

### 6.6 Proportioner Temperature (A + B + Hose – while spraying):

- The primary A and B heaters as well as the hose heat for Icynene MD-C-200™-v2 should be set for an ideal application at between 32 °C - 66 °C (90°F - 150°F)

- The temperature settings are a guideline and substrate temperatures may require temperature settings outside of these parameters.

- **If the ambient temperature is TOO HIGH:** reduce the B side and hose temperatures gradually; bring A side temp down only after a difference of 5˚F or more is reached.

- **If the ambient temperature is TOO LOW:** increase all temperatures gradually.

### 6.7 Humidity:

- Care should be taken whenever the relative humidity rises above 80%

- High relative humidity could cause blistering and weaken foam adhesion.

- When there is a difference of more than 17°C, between the ambient and substrate temperatures, contact Icynene Technical Services.

### 6.8 Application:

- Experienced medium density sprayers should find that ICYNENE MD-C-200™-v2 sprays no differently than other 2 lb products they are used to. First time users of ICYNENE MD-C-200™-v2 should contact Icynene Technical Services for guidance.
The spray gun should always be held perpendicular to the substrate being sprayed (a different angle can cause elongation of cells diminishing the physical and thermal properties.

For thickness greater than 2” (50 mm), more than one pass will be required. For multiple passes Icynene recommends waiting at least 30 min before applying the next lift. For additional passes or lifts you should double the waiting time, so between the 2nd and 3rd lifts wait at least 60 min and for 2 hours between the 3rd and 4th lifts etc.

A minimum foam thickness of 15 mm (1/2 inch) is required so as not to affect the adhesion of the foam to the substrate.

6.9 General Applications Guidelines:

The following areas are suitable for the installation of ICYNENE MD-C-200™-v2:
- All wall, ceiling and floor spaces for the purpose of thermal insulation and air leakage control.
- It may be applied directly to wood, metal, masonry and concrete substrates.
- It may be applied in single and multi family residential buildings, commercial, industrial, institutional, and agricultural buildings of any type.
- It may be applied above or below grade; interior or exterior (see below).
- Air sealing and insulating attic spaces.

The following areas are not recommended for ICYNENE MD-C-200™-v2:
- For roofing applications where the material is applied above the roof decking.
- Exterior applications where the material is exposed to ambient weather, unless material is coated with a protective coating.

There are potential, specialized applications that fall outside of the lists above. Whenever an application is proposed that is beyond the scope of this chapter, Technical or Engineering support is recommended from ICYNENE.

6.10 Troubleshooting:

Good Material classification:
- Colour: platinum
- Cell structure: uniform, small and tight.
- Skin: smooth, orange peel like and dense
- Density: 2lb/ft³ nominal

Those characteristics should be observed whenever spraying ICYNENE MD-C-200™-v2.

Poor material classification:
6.10.1 ISO Rich: – the resulting foam will be a darker brown colour and may exhibit signs of shrinkage, and be friable (chalky surface).

6.10.2 RESIN Rich: - the resulting foam will be a darker colour and may exhibit signs of shrinkage and will be tacky (sticky) to the touch.

The most common reasons for substandard material are mix or technique related:

- Mix related problems are a result of any one or both of the following:
  1. **Temperature:** uneven temperatures of components A and B during application or insufficient heat in the drums.
  2. **Pressures:** too low pressure, uneven pressures of components A and B, or uneven temperatures of the components which lead to one component developing a higher pressure than the other and poor mixing.

- Spray technique related problems are a result of any one of the following:
  1. **Distance:** holding the gun too close to the substrate when spraying tends to blow material and air into the rising foam as you overlap to build thickness, and causes dripping when spraying overhead, holding the spray gun too far away from the surface allows the outer edges of the spray pattern to fall on part of the foam that is done expanding, making it a higher density material with a rough, popcorn like finish and lower yield, which also makes it difficult to cover when applying a coating over it.
  2. **Gun speed:** moving the spray gun too slow causes the foam to ripple making a rough foam surface, affecting the density, cell structure and yield, and may also lead to dripping when spraying overhead.

6.11 Material Trouble Shooting:

Poor material can be corrected or avoided by following some basic troubleshooting techniques. These are mainly preventive measures that ensure good quality material:

- Follow storage recommendations.

- Pre heat the components in the drums from 15ºC -30ºC (60ºF -85º F) Band heaters or drum blankets on the material drums may be necessary to aid the pre heating and to keep the material drums warm during the processing. **When using heaters, be careful not to exceed the recommended drum temperatures which can cause frothing in the drum.**
Do not open the drums until needed. This will avoid airborne moisture getting into the ISO. A drum which will lead to crystallization of the ISO. This crystallization can clog filter screens and may damage equipment and spray gun parts. As well the resin can loose blowing agent resulting in loss of yield and poor quality foam.

The entire length of hose should be uncoiled and strung out of the rig, the hose thermocouple unit should be within the same environment as the spray gun, this ensures a more accurate and even delivery of the heated material components to the spray gun.

6.12 Environmental issues:

6.12.1 Ambient conditions:
- ICYNENE MD-C-200™-v2 may be sprayed at ambient/substrate temperatures down to -10°C to +50°C.

6.12.1 Wind:
- Applications where wind speed is over 15 kilometers per hour require the use of wind screens. As the overspray will stick to almost any substrate, care must be taken to seal up the spray area when applying material in locations that are subject to wind or air movement.

6.12.2 Wet Surfaces:
- Wet, saturated substrates will cause bubbling in the foam, and loss of foam properties and adhesion. Surfaces should be clean and dry.

6.12.3 Flashing:
- A strategy to deal with cold substrates is a technique called flashing. Flashing is applying a thin layer of material to the cold substrate to warm it up and insulate, and then applying a second thicker pass, not to exceed 2" thick. Flashing works well to warm cold surfaces, but tends to use extra material, as the flash coat does not expand into foam very well.

6.12.4 Metal and Steel:
- Galvanized steel should be cleaned with mineral sprits, dried and a suitable primer applied.
- Bare steel should have loose scale and rust removed before application.
- Steel tanks must be primed before application, as per standard D.01.01.
- Aluminum should be cleaned with a mineral spirit. Do not use caustic solutions. Must always be primed prior to the application to prevent corrosion.
- Stainless steel surfaces should be cleaned with mineral spirits or xylene and then primed. In some cases, it may be necessary to sandblast.
6.12.5 Concrete:
- Concrete must be dry on surface before applying spray polyurethane foam. If the adhesion is suspect because of high moisture content of the concrete, the adhesion test shall be performed.

6.12.6 Wood, gypsum board and fibreboard:
- Wood-frame walls and ceilings are insulated by applying material to both the backing, and along the sides of the studs or joists, failure to apply material to the sides of the studs/joists may leave gaps between the wood members and the foam, these gaps may lead to air leakage in the wall or ceiling. As the medium density product requires greater distance for a smooth application, applying the material in an up and down motion rather than side to side would be helpful to minimize overspray on the face of the studs when doing wall cavities.
- The moisture content of wood, gypsum or fibreboard should be less than 19%. Special care should be taken in case of laminates with surface treatment, because the treatment may adversely affect adhesion of the insulation to the substrate.

6.12.7 Pre-painted Substrates
- The strength of adhesion can vary with the type of paint used. When the adhesion is uncertain, the paint should be mechanically scored or abraded by sand blasting.

6.12.8 Glass
- Except for cleaning, no special preparation is required for glass. However, when the insulation is applied to the interior of a window, an ultraviolet-blocking coating should be applied to the glass prior to application to prevent degradation of the insulation by sunlight.

6.12.9 Polyvinyl Chloride (PVC)
- Washing with a mild solvent, such as mineral spirits, is sufficient to prepare the surface of PVC. Polyvinyl chloride should be used as a substrate with caution. If the plasticizer content is high, the plasticizer may migrate to the surface of the PVC after the application of the spray polyurethane foam and result in loss of adhesion. (Plasticizer content is usually highest in flexible PVC and is quite low in rigid PVC, which is used in pipes.)
6.12.10 Acrylonitrile Butadiene Styrene (ABS)

- Acrylonitrile Butadiene Styrene (ABS) — ABS surface should be cleaned with mineral spirit and primed.

6.12.11 Polypropylene and Polyethylene

- Adhesion of spray polyurethane foam to these two plastics is extremely poor. The only practical way to apply the insulation is to provide some sort of mechanical attachment to the substrate, such as chicken wire.

6.12.12 Asphalt and Tar

- The asphalt or tar must be solvent-free when the insulation is applied over it. Therefore, the asphalt or tar must be old enough to assume that there is no solvent present. Spray polyurethane foam should not be applied over fresh asphalt or tar.

6.12.13 Solvents

- The presence of solvents in the substrate or on the surface of it must be avoided. Many primers are solvent-borne and thus adequate time for the complete evaporation of the solvent should be allowed prior to application of the insulation.

6.12.14 Spray Polyurethane Foam

- Areas that show ultraviolet degradation (as evidenced by chalking at the surface) should be cleaned by wire brushing prior to the application of more insulation.

6.12.15 Earth

- No special requirements are needed when installing spray polyurethane foam in contact with earth. The manufacturer shall be consulted in cases where a constant hydrostatic pressure will be exerted on the spray polyurethane foam.

6.12.16 Modified Bitumen Membrane

- The modified bitumen membrane must be adhered to the substrate. The installer shall have the membrane manufacturer confirm that the material has been installed properly.
6.13 Spray application of Icynene MD-C-200™-v2

6.13.1 Keep other trades away from applicator:
- All other personnel must be kept at least 25 (8m) ft away from the applicator while spraying. It is the responsibility of the helper to ensure that all other trades and spectators are kept away from the applicator while spraying. The sprayer and helper shall wear a full-face, fit tested supplied air respirator (SAR) or hood, as well as full skin protection when working within 25ft (8m) of applicator while spraying.
- Installer’s shall post warning signs that read:
  - “Do not enter while spraying in progress”
  - “Respiratory protection must be worn while entering work area”
  - “No smoking, eating or drinking”

6.13.2 Masking:
- Mask off all areas that are not to be sprayed. This is very important, as overspray will stick to most surfaces. Ensure that any surface and finish is carefully covered to avoid damage from overspray.

6.13.3 Spray Technique:

Building thickness:
- To build thickness it is necessary to spray on the material as it is expanding, how much you overlap on the expanding material depends on gun speed, distance from substrate and the thickness required, for instance; for a 1” pass you may need to overlap about a third of the spray pattern over the expanding material, and two thirds on the substrate ahead of it, and if you need to build a 2” pass, you overlap about half of the spray pattern over the expanding material, and so on, the thicker the pass you are trying to build, the more you overlap on the expanding material. It’s important to remember to overlap only on the cream part of material (the transition from liquid to foam) and not on the foam that is done expanding, as any material sprayed on the foam will increase the density and lower the yield. Spraying on the cream material does not kill the expansion nor will it blow it off, unless you are too close and or are using excessively high pressure.

Smoothness:
- When it comes to Medium Density Material, there are good reasons to try to spray smooth foam:
  - **Yield:** the smoother the surface of the foam the better the yield. Look at it this way, when you measure across corrugated metal and keep the measuring tape flat you get one figure, but if you measure following the curve of the corrugation, you’ll find that it is a bigger surface, the same goes for the foam surface.
Coating: if the foam is to be coated with a thermal coating or any other type of protective coating, it would take a lot less coating material to cover a smooth surface than a rough uneven surface, as well as being able to coat the entire surface and not leave any exposed foam.

As with all Icynene products, if you have any questions, please do not hesitate to call Icynene Technical Services at 1-800-758-7325 and ask to speak to a qualified Technical Services Representative.