



CRC COATING TECHNOLOGIES INC.

Delivering Solutions for Building Envelope Systems

Through

Specialized Certified Application

www.crecoatings.com

Certified Applicators Plan Overview

2021



Nokian Plant Waterproofing



Concrete Pipe Waterproofing



Air Barrier Application



TABLE OF CONTENTS

1. Company Summary

2. Product Summary

3. Application Program Summary

THE COMPANY:

- *The CRC COATING TECHNOLOGIES INC.* is wholly owned by the Hart Group of Commercial Construction Products Companies.
- *CRC COATING TECHNOLOGIES* manufactures and distributes environmentally safe, water based, non-toxic and VOC free, protective coatings to meet a wide variety of industrial and commercial markets.
- *CRC COATING TECHNOLOGIES* historic main market focus has been in the commercial construction sector with its superior *Waterproofing, Corrosion and Air barriers Products* for concrete substrates.
- *CRC COATING TECHNOLOGIES* has its sales, production and product development resource in Smithville, Ontario, Canada; with sales and distribution representation in Canada, USA, Europe, Africa, Middle East, New Zealand and South America.
- *CRC COATING TECHNOLOGIES application and cost advantage* solutions have been widely tested by industry and government (ASTM & CCMC approved semi-permeable waterborne asphaltic based water proofing products.)

CRC Coating Technologies, Coatings are adaptive & resilient for the following uses:

- *Impact protection*
- *Below grade & blind-side waterproofing*
- *Air barrier & House wrap*
- *Class “A” fire protection*
- *Retaining walls*
- *Between slab*
- *Precast concrete*
- *Corrosion & Chemical protection*

CRC COATING TECHNOLOGIES CORE WATERPROOFING AND AIR BARRIER PRODUCTS:

WISERSHIELD™ 61

Quick Set is a specially engineered multi- purpose, water-based coating that provides exceptional water and corrosion protection to both horizontal and vertical surfaces for a variety of different surface materials. As a flexible, seamless coating the CRC Coating Technologies product produces superior waterproofing and adhesion characteristics that resists cracking and aging. The product is typically applied using a brush / roller or specially designed spray equipment. The product can be applied in one coat in multiple thicknesses for an instant set feature. SPRAY GRADE is an environmentally safe alternative to conventional epoxy, urethane or solvent based protective coats.

Brush & Roll is an elastomer modified water-based bitumen having a medium range viscosity suitable to seal around roof and wall penetrations and seal small cracks in concrete and metal. High Build is applied as a liquid and when cured forms a flexible elastic membrane able to withstand stress and vibrations without cracking or peeling from the surface. Application includes storage tanks, process tanks, piping and a variety of building and equipment support

structures. In the mining industry ore extractions systems, fertilizer plants, water treatment plants, chemical processing facilities, pulp mills and power plants have all utilized the CRC Coating Technologies High Build product.

Below Grade & CCMC meets the **CCMC (Canadian Construction Material Center)** requirements for foundation application and is at ambient temperature when applied using an airless dual pump applicator. It is an environmentally safe alternative to conventional hot applied bitumen or solvent based protective coatings and is easier to use than plastic sheeting. It provides excellent waterproofing and chemical resistance characteristics generating a highly flexible seamless membrane that resists cracking and aging.

Trowel Grade is a high viscosity bituminous emulsion enhanced with elastomeric polymer to provide excellent waterproofing properties for sealant and caulking applications. Trowel Grade is suitable to seal around roof and wall penetrations, seal cracks in concrete and reinforce horizontal to vertical transitions. When cured, it forms a flexible elastic membrane able to withstand stress and vibrations without cracking or peeling from the substrate.

CRC Cool Roof® is a chemical and water resistant, polyurethane modified elastomeric coating. Applied as a single component liquid which cures to a high reflective flexible coating. The product has excellent ponding characteristics.

Air Barrier 1130 is an elastomeric liquid applied asphalt-based coating formulated as an air/vapor and liquid moisture barrier within building envelopes. *Air Barrier 1130* is weather resistant, waterproof, vapor resistant, UV stable, eco-friendly and safe to use. With its unsurpassed ability to expand and contract, it can easily withstand all weather conditions. Wisershield™ Air Barrier 1130 cures to form a tough, seamless, elastomeric membrane which delivers excellent resistance to air and moisture transmission.

Air Barrier 1135 is a water-based polyurethane, fluid applied, seamless white elastomeric waterproofing membrane having exceptional bulk water resistance while allowing suitable water vapor transmission. *Air Barrier 1135* is used as a brush, roller or spray applied seamless, self-flashing membrane system over virtually any substrate to restore, protect and waterproof.

Certified Applicators Program Overview:

Cost: \$30,000

Includes:

- ***CRC Training and Certification Program***
- ***Sponsored Access to AABA (American Air Barrier Association) CABS (Certified Air Barrier Specialist) Certification Program***
- ***CRC 2000 Spray Equipment with 200 ft. of dual hose, operating & service manual, 2-50 gal. drums Wisershield Quick Set, 4- 5 gal. pails of Wisershield Brush & Roll, 1- 300 ft. roll Geo-tape.***
- ***Spare Parts Kit: Pump rebuild kit, spray gun, 200ft. dual hose.***
- ***In detail product, application and equipment training.***
- ***Access to Companies CMD Project Platform.***
- ***Access to approved product specifications***
- ***Work directly with Regional Sales Reps. to assist in developing additional application opportunities.***
- ***Ongoing Application and Training support.***
- ***Detailed Product Pricing Sheets***
- ***Manufacturers Warranty Document***
- ***Special equipment financing available.***
- ***1 Tramex moisture meter supplied***
- ***1 Tramex data logger supplied***
- ***Special Warranty commercial/industrial available underwritten by Lloyds of London \$10,000,000.00 (CAD) Labor and Material***

Option: Detailed drawings and part details to set up mobile application trailer.

Training Resources:

- ***PDS & SDS on all CRC Products***
- ***CRC Quick Set & Brush & Roll Application Manual 2021 (PP)***
- ***CRC Application Training Manual 2021 (PP)***
- ***CRC Applicators Training Manual Equipment Detail***
- ***CRC Contractors Pricing Feb 2021***
- ***CRC Quality Manual 2020***
- ***CRC BUR Roof Application Summary***
- ***CRC Manual for Brush & Roll, Tie Hole and Joint Seal Detail***
- ***CRC Application Assessment Procedures for BUR Aftermarket***

Confidential Information

This document has been prepared by CRC COATING TECHNOLOGIES and provides a confidential description of the business of the CRC COATING TECHNOLOGIES Company. This document is the property of CRC COATING TECHNOLOGIES and is being provided to you for informational purposes only, and it is intended for use solely by those parties to whom it is directly presented. By your receipt of this document, you acknowledge and agree that you will not, directly or indirectly, copy, disclose, or permit anyone else to copy, disclose or use any portion of its contents in any manner or fashion whatsoever, without the prior written authorization of CRC CONSTRUCTION PRODUCTS.

In presenting this information, CRC COATING TECHNOLOGIES is not certifying the completeness or accuracy of this information, or assuming that the recipient is qualified to consider the contents. This document shall not be construed in any manner to constitute an offer to sell or the solicitation of an offer to buy securities. Accordingly, this document is not intended to comply in any manner with any securities or disclosure laws or requirements. If it is decided to make or solicit any such offer, CRC COATING TECHNOLOGIES will through appropriate documents comply in advance with the requirements of applicable securities laws.

