



**Client:** Radically Good Food Company Inc.  
**Client Number:** 6067-PRO  
**Certificate Number:** 6067-PRO-25  
**Inspection Date:** 31-Jan-2025  
**Issue Date:** 5-Feb-2026

CSI is accredited by CFIA to provide organic certification under the Canada Organic Regime (COR) and its associated equivalency arrangements with the NOP, the EU, JAS and others. The organic products included in this list have been verified to meet the requirements of COR and applicable equivalency arrangements: NOP EQ (Certified in compliance with the terms of the U.S.-Canada Organic Equivalency Arrangement), EU EQ (Compliance with the terms of the European Union-Canada Organic Equivalency Arrangement) and JAS EQ (Compliance with the terms of the Japan -Canada Organic Equivalency Arrangement).

### LIST OF CERTIFIED ORGANIC PRODUCTS

PRODUCT	BRAND NAME (if applicable)	COR Granted	NOP EQ	EU EQ	JAS EQ
Bitter-sweet Dark Chocolate Chips with Coconut Sugar 70% Cacao	Pascha	X	X		
Bitters-Sweet Dark Chocolate Chips 85% Cacao	Pascha	X	X		
Bitters-Sweet Dark Chocolate Chunks 85% Cacao	Pascha	X	X		
Cocoa Powder	Pascha	X	X		
Dark Chocolate 100% Cacao with Crunchy Cacao Nibs	Pascha	X	X		
Dark Chocolate 55% Cacao	Pascha	X	X		
Dark Chocolate 70% Cacao	Pascha	X	X		
Dark Chocolate 70% Cacao Sweetened with Organic Stevia	Pascha	X	X		
Dark Chocolate 85% Cacao	Pascha	X	X		
Dark Chocolate Baking Chips Sweetened with Organic Stevia Zero Sugar 70% Cacao	Pascha	X	X		
Dark Chocolate with 55% Cacao Nibs	Pascha	X	X		
Dark Chocolate with Arabica Coffee	Pascha	X	X		
Mini Dark Chocolate Chips 100% Cacao	Pascha	X	X		
Mini Dark Chocolate Chips 55% Cacao	Pascha	X	X		
Mini Dark Chocolate Chips 70% Cacao	Pascha	X	X		
Mini Dark Chocolate Chips 85% Cacao	Pascha	X	X		
No Milk Baking Chips	Pascha	X	X		
No Milk White Baking Chips	Pascha	X	X		
Salted Caramel Chips	Pascha	X	X		
Semi-Sweet Dark Chocolate Chips 55% Cacao	Pascha	X	X		
Unsweetened Dark Chocolate Baking Chips 100% Cacao*	Pascha	X	X		
Vegan White Bar	Pascha	X	X		

\* This product is compliant with the NOP 100% organic requirements.