



**Anomera™ is an Advanced Materials Sciences company that uses sustainable manufacturing methods to convert Forest Stewardship Certified cellulose into sulfate-free ingredients for everyday living**

Our scientists identify where Nature uses energy-efficient and sustainable processes to craft and replicate elementary building block structural materials, like cellulose. Anomera reinterprets non-GMO, Forest Stewardship Certified cellulose into DextraCel™, an innovation in crystalline cellulose. DextraCel is a sulfate-free building-block platform material for socially responsible cosmetics and skin care ingredients, for vibrant pigments, and for coatings and composites.

From natural sources, Anomera has created its ChromaPur™ genealogy for cosmetics: ChromaPur Neige, ChromaPur SPF, ChromaPur USF and ChromaPur OT – snow white ingredients for skin protection and coverage, enhanced optical effects and adaption to skin types. ChromaPur is a new class of cellulose microbeads to replace microplastics. Anomera's cellulose microbeads offer new benefits to clients of Cosmetics and Skin Care.

Anomera is in a unique position to offer the cosmetics industry ingredients that not only compete with, or outperform, conventional ingredients, but ingredients that also break the paradigm of one-size-fits-all. How do we accomplish this?



- With custom product development in collaboration with our clients
- With a commitment to sustainable resources and manufacturing
- With a focus on certification and compliance to make superbly performing ingredients that are sensitive to the public demand for environmentally-conservative, naturally-sourced materials that bring value to cosmetics and skin care products

**Contact:**

Anomera Inc.  
Gary Moskovitz  
President and CEO

+1 (562) 822-7905  
gmoskovitz@anomera.ca  
www.anomerainc.com