

7190 Frederick Ave.  
Burnaby B.C.  
Canada V5J 3X9

**RESUME :TED HIGGINS**  
**EDH TECHNICAL SERVICES INC.**  
(604) 433 5684 [www.adhesiveexperts.com](http://www.adhesiveexperts.com)

145 Tyee Dr. #1193  
Point Roberts WA 98281  
USA

### **Ph.D. Wood Science (Chemistry) Faculty of Forestry, 1990**

University of British Columbia Vancouver, B.C.

Inter-disciplinary course work focused on glued wood products, polymer chemistry, and instrumental analytical chemistry. Formal activities included all chemical engineering courses in pulp/paper chemistry, fiber reinforced composites, experimental design, and statistical process control. Lignin-urethane adhesives, and polymer topics were researched in directed studies. Thesis: Grain orientation statistics and their effects on mechanical properties of adhesive bonded wood strand composites.

### **Master of Science, Wood Products Engineering, 1971**

College of Forestry, Syracuse University (SUNY) New York

Courses of study included basic wood technology, polymeric adhesives and coatings, timber engineering, lumber drying, and wood preservation. Directed studies were in wood-plastics, polymeric composites, microscopy, and laboratory instrumentation. Thesis was on tensile properties and dimensional stability of wood fiber reinforced polyester polymer.

## **PROFESSIONAL EXPERIENCE**

### **1999 - 2006 Polymeric Adhesives and Coatings Consultant**

EHD Technical Services Ltd. Adhesive troubleshooting, bonding process improvement, research consulting, adhesive and vendor selection, purchase sourcing, codes and standards compliance, adhesive testing, technical support for attorneys, and quality control programs. An international clientele is served.

### **1987 – 1998 Quality/Research Manager, Technical Services, Softwood Products and Processes**

Weldwood of Canada (International Paper Corp.)

Executive support quality audits were provided for five plywood mills, and other technical services for two OSB mills, two pulp mills and eight lumber operations. Quality seminars, and training/procedure manuals were developed. Purchase source evaluation and research was provided for plywood, lumber drying, and pulp chip QC operations. ISO 9001 internal audits, codes, standards, R &D and representations were made for the company at ASTM, and industry associations.

### **1982-1985 Laboratory Manager, I.E.C Beak Consultants Ltd./Econotech Ltd.**

Management was provided at a private corporate environmental laboratory. Analytical chemistry was done for firms in materials science, soils, foods, drugs, mining, and forestry. Methods were mobilized from protocols or specially developed.

**1980-1982 Research Contractor, Vancouver, BC.** Contracts were executed in wood technology for the Canadian Electrical Association. Wood-cement composite utility poles were developed. A spinning disk adhesive blender design for the oriented strand board (particleboard) industry was developed for CAE Machinery Ltd. Div. of Hawker Siddley UK.

### **1979-1980 Technical Service Representative, Borden Chemical Ltd. Vancouver, BC**

Laboratory duties were in phenolic adhesives research. Field technical support was provided to customers manufacturing plywood, particleboard, and laminated wood. Special skills were developed in optimizing resin level, droplet size, and adhesive distribution in oriented strand board (OSB).

### **1972-1980 Seafoam Products Inc., Urethane Formulation**

A broad background in urethane polymer formulation work is based on my experience at Seafoam Products Ltd as majority shareholder and technical director. 2 – 3 million lbs./year of slab flexible urethane foam were produced in North Vancouver BC. Rigid and flexible urethane foam systems were developed for Polymir Industries Inc., Calif. Solid and micro-cellular urethane 2 part formulations and quality standards for plywood face patching were developed for the plywood industry.

### **Publications**

Isocyanate Reactive Hot-Melt Adhesives for Veneer Laminates, Forest Products Journal 45(10): 72-76 1995  
Hand Held Capacitance-Admittance (RF) Moisture Meters for Veneer ASTM Workshop for Moisture Meters D-7 Task Group. May 5/93, Madison, Wisconsin. Recent (2001). A client list is found at [www.adhesiveexperts.com](http://www.adhesiveexperts.com)

### **References and Clients 1998-2005**

Mr. Franco Tormene  
West Fraser Timber Ltd..  
#501, 858 Beatty St.  
Vancouver BC,  
V6B 1C1  
(604) 895 2777

Mr. Joe Arena  
Westlam Ind. Inc.  
19755 98<sup>th</sup> Ave  
Langley BC.,  
V1M 2X5  
(604) 888 2894

Mr. James A. Macuga  
Avery Dennison Company  
7670 Auburn Road  
Painseville, Ohio 44077  
440 358 6099  
[jim.macuga@averydennison.com](mailto:jim.macuga@averydennison.com)