

Natalie Miller



I am a Chemical Process Engineer with 15 years of experience in a variety of chemical engineering processes. Proficient research, pilotin projects and plant production processing Specialized operations. in laboratory management and polymerization field studies.



(001) 600 400 800

- natalie@hotmil.com
 - W Main ST, Riverside. California 92507, USA
- **___**
- AutoCAD.
- SolidWorks.
- Microsoft Visio.

THER DATA

- Driving license and own vehicle.
- Possibility to change address.
- Immediate availability.

Chemical Process Engineer

CURRICULUM VITAE



2015 -Currently

National Chemicals Inc (Lewiston, Minnesota, USA)

Chemical Engineer. Investigation of properties and functions in chemical compounds. Invented repellent canvas water with an advanced durability.

2009-2015

Hawkins Inc (St Paul, Minnesota, USA)

Chemical Engineer. Responsible for the Group of Laboratory Testing Areas, job collection and budget writing.

2003-2009

Dow Water & Process Solutions (Minnesota, USA)

Chemical Engineer. Involved in the design of products and small component processes.



2003-2006 Microbial Engineering M.S.

University Ave SE, Minnesota, USA.

1998-2001 Biochemistry B.S.

University of Minnesota, Minnesota, USA.

COURSES AND SEMINARS

- Applied Electrochemistry at Micro and Nanoscale. Macalester College, Minnesota, USA – 2007
- The Science of Flames. Bemidji State University, Minnesota, USA 2003.
- Adhesion of Polymers. University of St.Thomas, Minnesota, USA 2001.

ENGLISH	NATIVE LEVEL
SPANISH	NATIVE LEVEL
GERMAN	HIGH LEVEL
CHINESE	INTERMEDIATE LEVEL