

## CURRICULUM VITAE

Family name : Tuleshkov  
First names : Pencho Petrov  
Date of birth : 19 September 1969  
Nationality : Bulgarian  
Civil status : Married, One child  
Mobile phone: +359 884 298 466  
e-mail: [ppt@lekarstvo.com](mailto:ppt@lekarstvo.com)  
[pen.tul@polymer.bas.bg](mailto:pen.tul@polymer.bas.bg)



### Education:

January 1995 - February 2002 University of Chemical Technology and Metallurgy, Sofia,  
Polymer Engineering Department  
PhD - Chemistry of High Molecular Substances

October 1989 - July 1994 University of Chemical Technology and Metallurgy, Sofia,  
Polymer Engineering Department  
M.Sc. Of Chemical Engineering

October 1991 - May 1993 University of Chemical Technology and Metallurgy, Sofia,  
Free Faculty  
Translator of English Scientific Literature

Language skills: English – Very good, Russian - Good

Additional skills: Computer literacy – MS Windows, MS Word, MS Excel,  
MS-Power Point, Chromatography software – Clarity,  
Chem Station, Mass Hunter, etc.  
Certificate for work with radioactive ionizing sources,  
Level 4  
Clear driving license

### Professional experience record:

January 2010 – December 2013 Chem AS Engineering Ltd., Sofia  
Partner, Customer Engineer for Analytical Equipment

September 2009 – January 2010 Dossev&Co., Sofia  
Customer Engineer for Analytical Equipment

March 2003 – September 2009 TEAM Ltd., Sofia  
Support Manager - Analytical Equipment

March 1998 – February 2003 K.A.M.P. Consult Inc., Sofia  
Chemist - TyrFil - filling tyres with polyurethane,  
Sales Representative – tyre trading

February 1995 - March 1998 University of Chemical Technology and Metallurgy, Sofia,  
Polymer Engineering Department  
Synthesis, modification and analysis of calixarenes.

#### Publications:

Novakov, P., Miloshev, S., Tuleshkov, P., Gitsov, I., Georgieva, M., Study on the synthesis of p-tert-butylcalixarenes and p-isopropenylcalixarenes, Die Angewandte Makromolekulare Chemie, 255 (1998), 23-28.

Miloshev, S. M., P. P. Tuleshkov, and P. C. Novakov. "Characterisation and Isolation of p-tert-Butylcalixarenes and p-Isopropenylcalixarenes from their Mixtures with Linear Olygomers." Bulgarian Chemical Communications, 32.1 (2000), 33-39.

**08.01.2014, Sofia**