

# Voytek Babinski, CEO, MBA

voytek.babinski@gmail.com



Undoing the effects  
of environmental  
disasters caused  
by oil spills

Zlota 7/18, Warsaw

180 Sansome Street  
San Francisco

# The biggest oil spills in last 25 years



Source: <http://oilspillsandnaturesresiliency.blogspot.com>

# Oil spills - the cost is not just financial

\$30B - financial cost BP oil spill in the Gulf of Mexico. But this cost does not show long-term costs to the environment.



Source: <http://www.scoutexploration.com/cost-of-oil-spills/>

The cost of the removal of part of the consequences of the ecological disaster Exxon Valdez (20 years ago) is estimated at more than \$6B.

Kuwaiti oil fires in 1991 and later costs \$10B





# Effects on the environment



# Solution after the oil spills?

## Our technology deGREASer

- The fluid allows to extract up to 95% oil polluting the land
- Neutral for the environment, biodegradable
- It can be used wherever there are oil pollutions
- It works in temperature of plus degrees
- It can be used to remove oils from animals
- The ability to quickly transport to any place on the globe

Quick guide how it works you can see at

<https://youtu.be/jk5Qaa8Sxrs>

Oil spills, crude  
oil in the land



only 24 hours  
with deGREASer:

Remediation of oil  
spills



# Solution is deGREASer.

With this fluid you can:

recover up to 95% of oils from the land, clean oil pipelines, tanks,



Stop fires of oils



Clean animals



And after use of deGREASer, you can sell this oil ...



# The market

## Oil extraction



## Distribution of oil



## Warfare





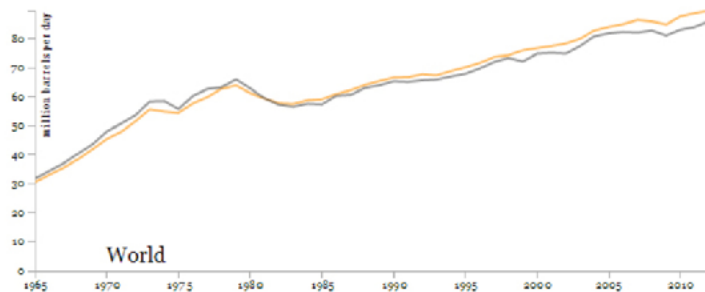
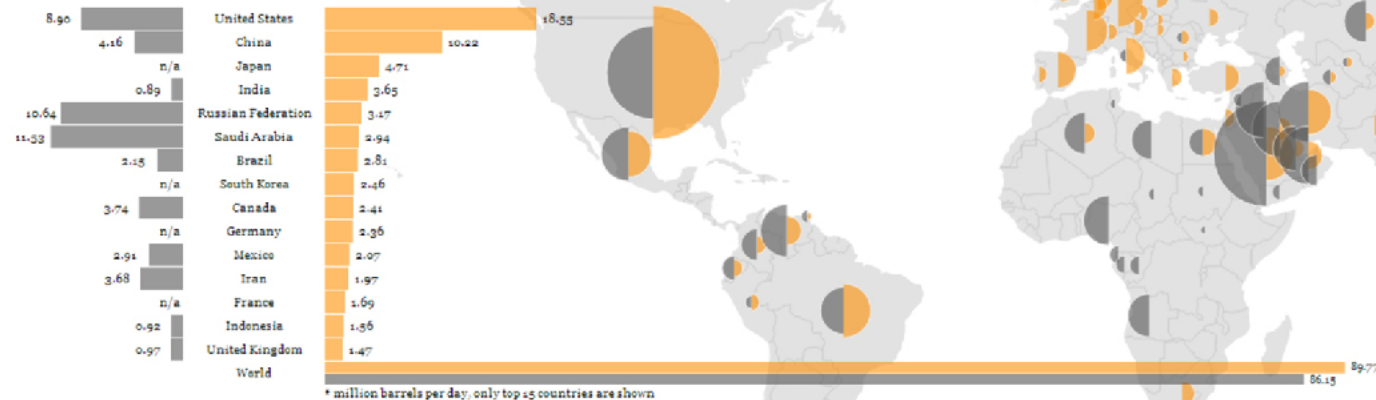
# Market - wherever the oil is produced, transported and consumed

## Global Oil Production & Consumption since 1965

Year: 2012

Order by:

● Production ● Consumption

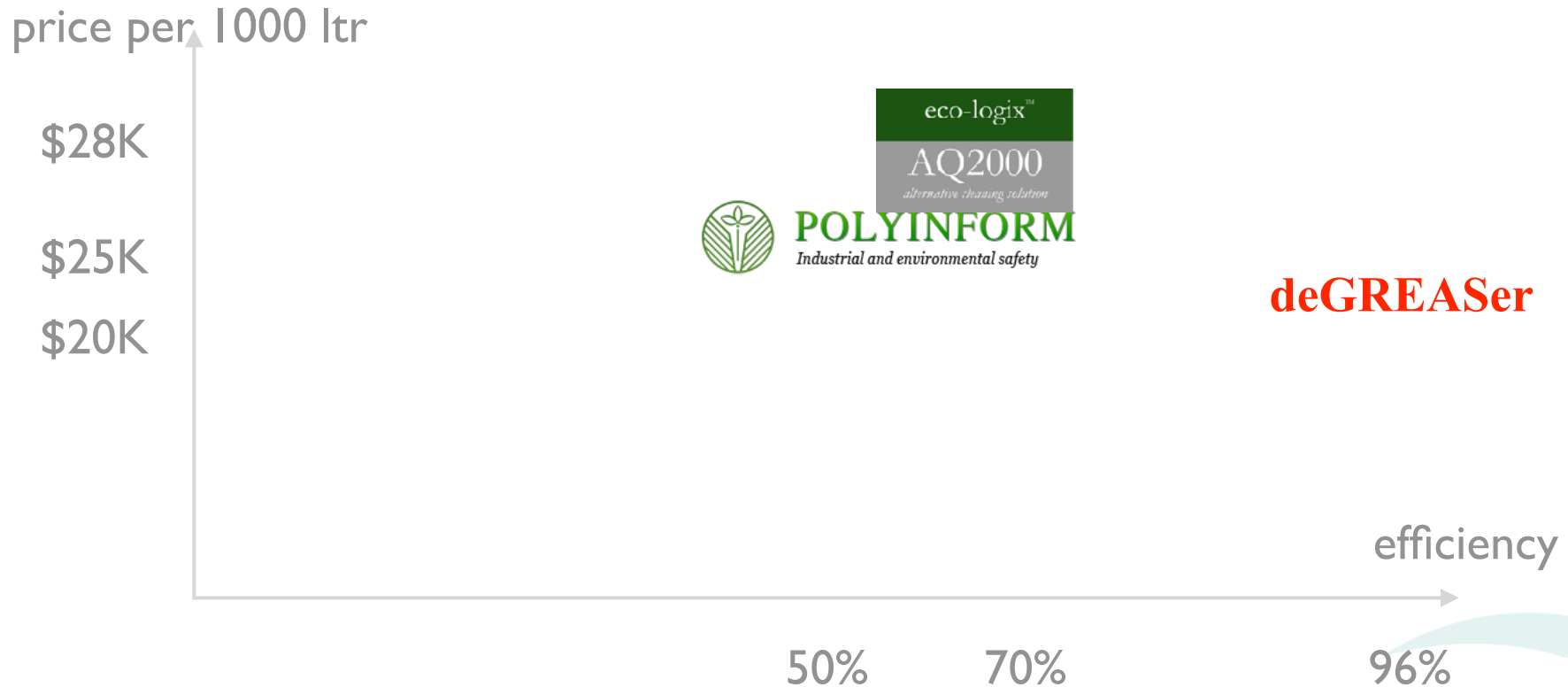


Tested in latest version of Firefox, Chrome, Safari, and Internet Explorer. A minimal screen resolution of 1600 x 900px is recommended.  
Note that the original data set does not consider all the countries of the world. For some countries, values are missing for a certain time period (e.g. for Russia/former UDSSR).  
"Production" includes crude oil, shale oil, oil sands and NGLs, "consumption" also includes fuel ethanol and biodiesel, refinery fuel and loss.

Author:  
Timo Grossenbacher (BSc in Geography, University of Zurich)

Sources:  
Geodata: [mbstock/topolion](http://mbstock.topolion)  
Data: BP Statistical Review of World Energy 2013

# We offer the most advanced technology for the removal of oil pollution



The strength of the technology lies in its high effectiveness and use it in different climatic conditions.

# You really don't want to save the world?



Wojciech Babinski

+48 (500) 44 12 18

+1 (415) 513 09 19

voytek.babinski@gmail.com

[pl.linkedin.com/in/wbabinski](https://pl.linkedin.com/in/wbabinski)