

FILTER

OPERATORS

AND OR NOT Patents with **cleaning** in Title or Abstract [Disable Edit Delete](#)

AND OR NOT Patents with **shaver** in Title or Abstract [Disable Edit Delete](#)

Operator	Example	Short notation	Example
AND	cleaning AND shaver	& (ampersand)	cleaning & shaver
OR	cleaning OR shaver	(pipe)	cleaning shaver
NOT	cleaning NOT shaver	- or ! (hyphen or exclamation mark) <i>No space between - or ! and word</i>	cleaning -shaver cleaning !shaver
NEAR/N	cleaning NEAR/5 shaver	<i>none</i>	<i>none</i>

DIFFERENT SYNTAX

cleaning AND shaver NOT automatic

Title Abstract Claims Description

Keyword Applicant Inventor Code Number All [Cancel](#) [Add filter](#)

Type	Example	Explanation
Word	shaver	Default stemming is enabled (shaver, shavers, shavering, ...)
Exact word	=shaver	Only match if exact word is found
Wildcard * (0 or more characters) Only at end of a word	shaver*	All words that start with shaver (shaver, shavers, shaver-cutter, ...)
Exact phrase	"electric shaver"	Only match when phrase is found
Proximity search	"electric shaver"~3	Maximum 2 words between electric and shaver
Quorum search	"electric cleaning shaver device"/2	Minimum 2 of these 4 words should match
Country of applicant/inventor	[US] OR [BE]	Search for US and BE applicants /inventors

ANALYSIS

TEXT PATTERN ANALYSIS

Allowed syntax

Non regex syntax (for basic usage)

- Wildcards
 - *: 0 or more characters
 - ?: 0 or 1 character
- Remark: can be placed everywhere*

- Separate multiple patterns by a comma

- Add a dash (-) as prefix to exclude a text pattern

Analysis configuration

Select parts to analyze

Title Abstract Claims Description

Take all text from fields above Use only text close to certain words

Pattern

Is regex?

car*, *electric

[More information](#)

[Cancel](#) [Add](#)

Pattern

car*
car*, *electric
car?
car*, -care*
self*, auto
***ility, *icity**
***free, *resistant, *less, *proof**

Matches

car, card, carbon, carefully, carriage, ...
 car, card, carbon, carefully, carriage, dielectric, electric, ferroelectric, ...
 car, card, care, cart, ...
 car, card, carbon, carriage, ...
Find everything that is done by itself
Find capabilities
Find what is avoided

Regex syntax (for advanced usage)

By clicking the option 'Is regex?' you can use regular expression (regex) to search patent text. Regex is a sequence of text characters used in computing, specially adapted for text processing. See also

- <http://www.regular-expressions.info/quickstart.html>
- <http://www.regexlab.com/en/regref.htm>
- <http://www.zytrax.com/tech/web/regex.htm>

COMBINATION ANALYSIS

Allowed syntax

- Same syntax rules like filter
- Separate multiple terms by a comma

Analysis configuration

Select parts to analyze

Title Abstract Claims Description

Terms to combine

car AND engine, shaver OR razor, "electric shaver"~4

Enter up to 20 terms separated by commas.

Search in

filter results all patents

[Cancel](#) [Add](#)