



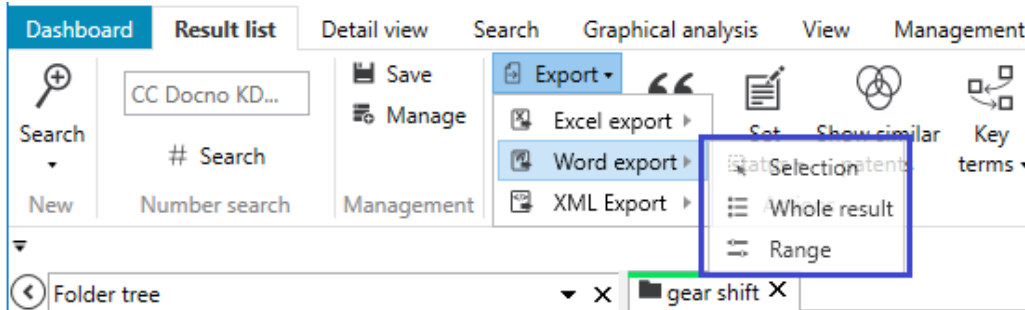
Changes Version 23.8.0

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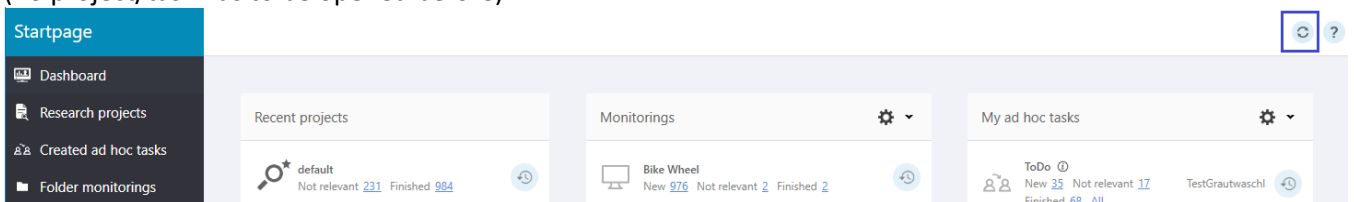
Improvements

- With the Word export, a whole result or a selected range can now be exported. (as already in the Excel export).

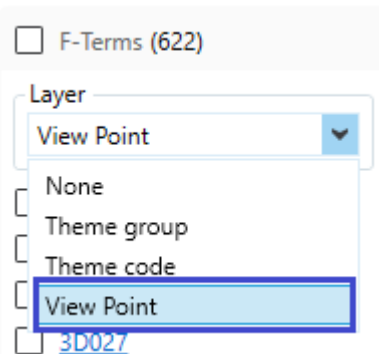


The limit is a maximum of 1,000 documents per export.
 Certain options (description texts, claims, images) can only be exported with up to 100 documents.

- The new CPC revision (CPC 2023.08) has been integrated.
- The refresh button in the dashboard is now also displayed directly after login. (no project/task has to be opened before).



- Filter – F-Terms
 - o Layer selection "Themes" has been renamed to "View Point"



- o "Show additional code F-Terms" is now only shown with layer selection "None"



Bug fixes

- If you try to login with a wrong username or password, an error message will be displayed again.
- If a user loses the current session, the correct prompt for password entry is now displayed again. (Compass no longer needs to be restarted).
- For some EP patents, the text formatting of the description texts (machine translations) was not recognized.

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ESCANDE, Vincent

EP 3233779 B1 PDF (16/12/2015, 25/10/2017, 19/07/2023, 16/12/2035)

NEUARTIGES VERFAHREN ZUR HERSTELLUNG VON SYNTHESZWISCHENPRODUKTEN UNTER VERWENDUNG VON PRODUKTEN NATÜRLICHEN URSPRUNGS UND VERWENDUNG DER GEWONNENEN ZWISCHENPRODUKTE

Biblio. info. Abstract / Claims Description X Document links Additional Fields Evaluation history

Figures / Key-Terms Highlight details

[Machine translation] <p id="p0001" num="0001">[0001] The synthetic chemical industry is going through a paradigm shift. The current craze for "all natural", "all organic" is creating a new market oriented towards "green" products. At the same time, the tightening of the REACH regulations and the poor perception of chemistry by public opinion are converging towards a new approach to chemistry, which today aims to be eco-responsible. This rapid evolution is reflected in the development of new synthetic processes that respect the environment and focus on the preparation of bio-sourced products. This situation is a real scientific and technical challenge, which requires innovation and integration of new synthetic strategies. The cosmetics industries are the first to subscribe to

- Within the F-Term search, the sorting in the search assistant has been corrected.

Search assistant

Plus selection Show additional code F-Terms

Enter a text to filter the entries Search

- 4J002 - Compositions of macromolecular compounds
 - 4J002/AA00 - UNSPECIFIED MACROMOLECULAR COM
 - 4J002/AB00 - POLYSACCHARIDES
 - 4J002/AB00 W - First polymer constituent that can
 - 4J002/AB00 X - Second polymer constituent that c
 - 4J002/AB00 Y - Third polymer constituent that can
 - 4J002/AB00 Z - Fourth polymer constituent that ca
 - 4J002/AB01 - Cellulose
 - 4J002/AB00 1 - First polymer constituent that are t
 - 4J002/AB00 2 - Second polymer constituent that a
 - 4J002/AB00 3 - Third polymer constituent that are
 - 4J002/AB04 - Starch, amylose or amylopectin
 - 4J002/AB00 4 - Fourth polymer constituent that ar
 - 4J002/AB05 - Other polysaccharides
 - 4J002/AB00 5 - Fifth and subsequent polymer cons
 - 4J002/AB00 6 - First addition agent constituent
 - 4J002/AC00 - UNSPECIFIED RUBBERS; NATURAL RUBB

Search assistant

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