Popular Colour Position (PCP)

With colour retrieval software version 3.22 we introduce a new functionality "Popular Colour Position". This function is by default off, you can switch it on in Settings – Formula.

The function has two parts:

"Own usage (formulas mixed)"

Own usage (formulas mixed)

Add a column to the variant list that shows the number of times a mixed color code was already used by you in the past

- refers to own mixed formulas
- display in absolute numbers

"% used (formulas used in your region)"

% used (formulas used in your region)

Add a column to the variant list that gives an indication of the popularity of the mixed color codes in your region. To give you the best overview the 'Search' | 'Region' setting will be set to 'All' when enabling this option.

Please note: "your region" refers to a "PCP" region.

There are currently 3 regions defined:

EMEA without MENA: all European and African countries except Middle East and North African countries

Americas: all American countries

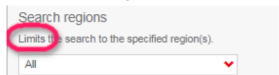
APAC: all Asian and Asian Pacific countries, incl. Middle East and North African countries.

It means: each user can only log in for one country. The PCP info displayed is the info collected from all countries in the PCP region that the "own" country belongs to.

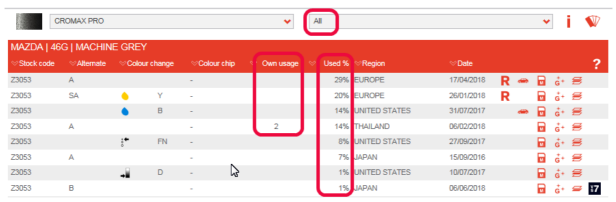
By switching on "% used (formulas in your region)" the owner region setting switches to ALL, as well the sorting



as well as the limiting



The result screen will thus display formulas from all regions



Formulas from various owner regions with high PCP rating are often formulas that have been found via spectro search.

The "Owner region" is an info on where the likeliness of a formulas used is highest. Nevertheless, everywhere else a formula from a different "owner region" can be the best match.

That is the reason why the region is switched to "ALL" to give you the best overview over all used formulas.

Formulas considered for calculation:

- Formulas mixed by users of registered (connected to internet) CCC
- Formulas mixed during the last 5 years
- Mixed volume >100 ml (to avoid sprayouts being considered)
- Including formulas that have been found via spectro search and no significant shading
- Formulas are counted based on formula ID (incl. quality and alternate)