



**Basic full word searching**

Example: PAINT

- PAINT= will match any word containing paint (e.g., RE-PAINT, PAINT, PAINTING)
- "PAINT" = will match exact word only, as a standalone (PAINT with no letters before or after it)

**Basic multi word searching**

Example: PAINT BRUSH

- This works as an AND in Boolean logic
- For this example, ktMINE will search for any agreements with PAINT as a standalone or within a word and then will do the same for BRUSH.
- The results will show the intersection of agreements that contain both PAINT and BRUSH in the same data field.

**Wildcard any character match**

Example: PAINT\*

- ktMINE will look for any field that starts with PAINT and anything else from there (e.g., PAINTS, PAINTING, etc.)

Example: \*PAINT

- ktMINE will look for any field that begins with PAINT and anything else from there (e.g., RED-PAINT, Re-PAINT, etc.)

**Boolean**

Example: PAINT AND BRUSH

- For this example, ktMINE will search for any agreements with PAINT as a standalone or within a word and then will do the same for BRUSH.
- The results will show the intersection of agreements that contain both PAINT and BRUSH in the same data field.

Example: PAINT OR BRUSH

- ktMINE will find both segments of agreements and return the total count (all of PAINT, all of BRUSH)

Example: PAINT AND NOT BRUSH

- ktMINE will only return agreements that have PAINT without the word BRUSH in a given data field.

**Combination of search methods**

Example: "GRANT THE RIGHT\*" and "PAINT\*"

- ktMINE will treat "GRANT THE RIGHT\*" as a single search term plus apply the wild card to search for anything that starts with "GRANT THE RIGHT"
- Then ktMINE will find anything that starts with "PAINT"
- Then ktMINE will return the intersection of those sets as your results