COMPARISON OF TOTAL RESIN EXTRACT AND CO2- EXTRACT

	TOTAL RESIN EXTRACT (TRE)	CO ₂ -EXTRACT
PRODUCTION		
Extraction process	Continuous process	Batch process
Solvent	Fermentation alcohol	Carbon dioxide (supercritical)
Starting material	Leafhops	Hop pellets
Production temperature	55-60 °C, shortly 78 °C during evaporation of ethanol	< 60 °C
Pressure of extraction	Atmospheric pressure	Up to 300 bar in case of supercritical extracts
Duration of extraction	70-80 minutes	5-6 hours
COMPOSITION		
Bittering compounds	TRE contains all bittering compounds of leaf hops (alpha acids, beta acids, non-specific soft and hard resins) in a variety specific composition.	Alpha and beta acids are extracted primarily (selec- tive extraction). Compared to leaf hops, the spec- trum of bittering compounds differs slightly.
s-Fraction "non-specific bittering compounds in hops"	Contained in TRE. These bittering compounds con- tribute to the intensity of the beer bitterness.	Barely present in CO ₂ -Extract
Xanthohumol	Contained in TRE	Not contained in CO ₂ -Extract
Hop oils	Compared to leaf hops, approx. 40 % of myrcene is reduced. Other hop oil components are almost completely present.	Certain reduction of myrcene due to previous pellet production process. Other hop oil components are almost completely present.
PURITY		
Plant protection (active compounds)	Partly reduced (polarity dependent)	Partly reduced (polarity dependent)
Nitrates	Reduction of almost 100 % in case of pure resin ex- tract. If tannin extract is used for the standardisation, there's less reduction of nitrates.	100 % elimination in case of pure resin extracts. If tannin extract is used for standardisation, there's less reduction of nitrates
Heavy metals	Reduction > 90 %	Reduction > 95 %
PROFITABILITY		
Wort boiling	Good isomerisation due to excellent solubility of the extract.	Same or slightly slower isomerisation depending on type of brew house.
USAGE IN THE BREWHOUSE		
Dosage	Typically dosed according to CBV (=conductometric bitter value). CBV in TRE corresponds to CV (con- ductometric value) in leaf hops and hop pellets.	Typically dosed according to HPLC. The HPLC method specifically analyses the alpha acids, but none of the "non-specific bittering compounds".
	If heating chambers for automatic dosing systems are used, the extract should be utilised within one week.	If heating chambers for automatic dosing systems are used, the extract should be utilised within two weeks.
	If TRE is used to substitute CO ₂ -Extract, alpha acids of CO ₂ -Extract can be replaced by the sum of alpha + iso-alpha acids of TRE (based on the HPLC method Analytica-EBC 7.7 / 7.8)	
STORAGE STABILITY		
Shelf life	If stored below 10 °C excellent stability for at least 8 years.	If stored below 10 °C excellent stability for at least 8 years.

If you have further questions please don't hesitate to contact us!

HOPSTEINER Technical Support 12 / 2024