

PRE-ANALYSIS ACCOMPANYING FORM

In order to allow us to better manage your demand, please complete this form and attach it to the samples sent for analysis. This form is needed for the processing of the samples.

* Please note: Fields marked with an asterisk are required; samples with none or incomplete forms will be not processed.

A confirmation order will be sent to you upon receipt of the samples. If no reply is received from you within 5 working days, the order confirmation will be deemed accepted.

		Language of analy	sis report: FRENCH
REQUESTOR			
Contact person(s)* Organization* Address*	Analysis requestor*	Recipient of the analysis report*	Invoice recipient*
Phone* E-mail* Iteipmai member*	YES NO		
I	Estimated date of arrival of the so		ate for the results:/_/ default between 15 and 20 working days)
Our quote reference	Name of the contacted at		Your internal order reference
SAMPLES			
Sample designation*	SAMPLE 1	SAMPLE 2	SAMPLE 3
Code / Reference			
Batch number*			
Sample weight			
NATURE* Root, aerial part, leaf, Plant powder, dry extract or liquid extract (aqueous, hydroalcoholic,),	In the case of a proce	ssed product or a mixture of plants: attach the co	mnosition/amount incorporated
essential oil, If dry extract, give plant/extract ratio*			
ANALYSIS REQUIRED* Target marker (s) or family (s) with their target value (%, ppm, traces, absence,) Unit required (%, µg/g, µg/mL) Exemples: Carvacrol content (100 ppm) Flavonoid content Catechin polyphenol content (approx. 1%) Rosmarinic acid content Essential oil content	□ I Do not know the target v	alue □ I Do not know the target value	□ I Do not know the target value
ANALYSIS TECHNIQUE - quantification Check your choice	☐ HPLC ☐ CPG-FID ☐ CPG-N☐ UV ☐ ACID/BASE	MS ☐ HPLC ☐ CPG-FID ☐ CPG-MS ☐ UV ☐ ACID/BASE	☐ HPLC ☐ CPG-FID ☐ CPG-MS ☐ UV ☐ ACID/BASE
ANALYTICAL PROFILE Check your choice	☐ HPLC ☐ CPG-FID ☐ C	PG-MS ☐ HPLC ☐ CPG-FID ☐ CPG-MS	□ HPLC □ CPG-FID □ CPG-MS
OTHER ANALYSIS Check your choice	☐ DISTILLATION ☐ DRY MATTER☐ CCM ☐ OTHER:☐ No knowledge of technique	DISTILLATION ☐ DRY MATTER ☐ CCM ☐ OTHER: ☐ No knowledge of technique	☐ DISTILLATION ☐ DRY MATTER ☐ CCM ☐ OTHER: ☐ No knowledge of technique
Method reference Check your choice	☐ European Pharmacopoeia ☐ French Pharmacopoeia ☐ HAB ☐ Customer model ☐ iteipmai method ☐ Laboratory's choice	□ European Pharmacopoeia □ French Pharmacopoeia ethod □ HAB □ Customer method □ iteipmai method □ Laboratory's choice	☐ European Pharmacopoeia ☐ French Pharmacopoeia ☐ HAB ☐ Customer method ☐ iteipmai method ☐ Laboratory's choice

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