



TECHNICAL DATA SHEET
DRIED ROSEMARY LEAVE

Description : Dried Rosemary leaves obtained by air drying the Rosemary leaf

1/ Physicochemical characteristics :

Color	: Green
Essential oil content	: 9,3%
Humidity	: 12,11%
Water content	: 9,2%
Total ash	: 5%
Foreign material	: 0,6%
Broken rods	3,9%

2/ Microbiology :

	Criteria
Micro-organismes aérobic at 30°C ,per gram	Absence
Yeast / molds, per gram	Absence
Eschéchia Coli, per gram	Absence
Clostridium perfringens, per gram	Absence
Staphylococcus aureus, per gram	Absence
Coliforms, per gram	Absence
solmonelles	Absence

3/ Pesticides :

Screening pesticides organochlorés	Not détected
Screening pyrethrinoïdes	Not détected
Screening pesticides organoazotés	Not détected
Screening pesticides organophosphorés	Not détected

4/ Metals :

Cadmium (cd)	< 0.010
Plomb(Pb)	< 0.015
Arsenic (As)	< 0.010
Mercure (Hg)	< 0.012

5/ Ionisation : Absence of ionizing treatment

6/ Granulométry : 13 – 16 MM