



SIGNATURE SAFFRON™

The original source



Richest extracts in active compounds
SAFRANAL, CROCINS, PicrocrocIN, SAFROMOTIVINES



Persian origin
NATIVE & ORIGINAL LAND OF SAFFRON



Sargol quality
ONLY PREMIUM QUALITY SAFFRON STIGMAS



Patented extract, process & applications



EFSA pending claims
MOOD - PREMENSTRUAL COMFORT - ERECTILE FUNCTION



Proprietary method
U-HPLC ANALYSIS

PUBLISHED



Backed by science
MORE THAN 30 CLINICAL STUDIES ON PERSIAN SAFFRON



DNA tested
GUARANTEED 100% *CROCUS SATIVUS* L.



Free of adulterations
CROCUS SATIVUS L. PURITY GUARANTEED



Organic - Halal - Kosher - Vegan





RICHEST EXTRACTS

| | Safranal | | Crocins | Safromotivines | |
|-----------------------------|----------|--------|---------|----------------|------------------------------------|
| | UV | U-HPLC | U-HPLC | UV | |
| SAFR'INSIDE™ (PR-0033) | ≥2% | ≥0.2% | ≥3% | ≥12% | MOOD - ANTI-STRESS 30 mg/day |
| SAFR'INSIDE™ CO (PR-0153) | | | | | PRE-MENSTRUAL CONTROL 30 mg/day |
| SAFFRON EX 5C (PR-0194) | | | ≥5% | | VISION 20-30 mg/day |
| SAFFRON EX 4C CO (PR-0234) | | | ≥4% | | SPORT - ENERGY 43-60 mg/day |
| SAFFRON EX 0.4 (PR-0062) | ≥0.4% | | | | MEN Sexual Health 10-20 mg/day |
| SAFFRON EX 0.4 CO (PR-0202) | | | | | JOINT 70-85 mg/day |
| | | | | | ANTI-AGING 50 mg/day |

Safr'Inside™ also exists for instant drink applications: SAFR'INSIDE™ IF (PR-0207)



100% PERSIAN SAFFRON

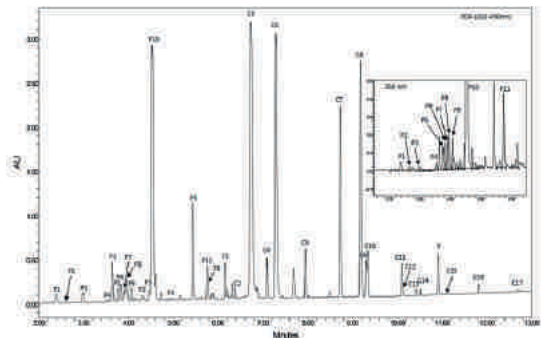
Each of Signature saffron™ extract is fully analyzed by both Activ'Inside and external entities: official authority or laboratory.

- ✓ **DNA tested**
Guaranteed 100% *Crocus sativus* L.
Performed by an accredited US lab
- ✓ **Guaranteed free of adulteration**
In-house U-HPLC analysis
Co-developed with an independant lab
- ✓ **Guaranteed free of dye**
HPLC analysis
Performed by official authority DGCCRF
- ✓ **Guaranteed free of synthetic material**
Isotopic analysis (IRMS)
Co-developed with CNRS



FULL SPECTRUM GUARANTEED

- **Highest concentration in:**
 - Safranal
 - Crocins
 - Picrocrocin
 - Safromotivines
- **Proprietary U-HPLC method:**
 - New publication: Moras *et al.* 2018. (PA-01-A3)
 - More than 25 compounds identified
- Both UV (ISO 3632) and U-HPLC analyses



Signature saffron™ characterization by U-HPLC.

VO4_January 2019 - BR-01-E3 - © Activ'Inside - © Credit: Fotolia



Science inside, claims outside

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Bordeaux Area - FRANCE

