**rosaliss™ biofunctional**

*Fresh rosa centifolia flower extract from the queen of flowers*

- **100% natural**: Meets ISO 16128-2:2017 100% natural origin content standard
- **Biodegradable**: Has attained a sufficient level of biodegradation that meets the requirements for 'ready' or 'inherent' according to OECD or related methods such as, 301, 302, or 306. Or product has been assessed as being biodegradable based on a read-across to a chemical with similar structure or the product components have been analyzed for biodegradation potential.

- **Rosa centifolia** bushes live around 15 years
- **20 phytochemicals** are extracted with the Plant Small RNA technology for rosaliss™ biofunctional
- **1500 petals** are used to create 1kg of rosaliss™ biofunctional
- **100 km** from fields to Ashland plant
- **1 of only 8 flowers** that are considered as exceptional and emblematic flowers of the Grasse region and that are used in luxury perfumes

- **Rosa centifolia** has 100 petals
- **15 petals** are used to create 1g of rosaliss™ biofunctional
- **65 shades of rose exist**
- **80%** of volunteers have smoother skin
- **miR-132** is the micro RNA name for skin's healing signature
- **Provence** has 300 sunny days per year (that's 2,725 hours)
- **Rosa centifolia** species has existed since the 16th century
- **Rosa centifolia roses** bloom for 1 month in May

- **80%** double-blind clinical evaluation against placebo on 22 volunteers for 14 days, Rosaliss at 1% in a cream, instrumental measurement
- **1 of only 8 flowers** that are considered as exceptional and emblematic flowers of the Grasse region and that are used in luxury perfumes