

>>> BIO-TRANSFORMED TRACE ELEMENTS

Made in France since 2002, **Oligolides**[®] is a range of bio-transformed trace elements obtained from metallic Copper, Zinc, Iron, Selenium, Manganese, etc. linked to bio-peptides by Saccharomyces Cerevisiae yeast.

Thanks to the presence of amino acids, also called biopeptides, **Oligolides**® easily diffuse to skin cells as they can be recognized by them, and are directly biodisposable to the skin.

Besides being non pathogenic, Saccharomyces Cerevisiae is a very important source of B-vitamins, which have excellent healing and anti-inflammatory properties. When combined with different trace elements, the following functionalities can be obtained:

- Oligolides® Copper: cell breathing, antioxidant protection, promoting cross-linkage of collagen and elastin in the skin.
- Oligolides® Manganese: increase of cell energy
- Oligolides® Zinc: aid in repairing and growing hair

Oligolides[®] are available in powder form, 5 and 25% solutions, alone or in combination to obtain several properties.

For more information, contact us:

info@theinnovationcompany.fr

Ideac Ltd.