

RET.  
30 ml  
Ref.  
2831

WHL.S.  
50 ml  
Ref.  
2831P



## ALL SKIN NEEDS

- UVA protection
- UVB protection
- IR protection
- Ectoine® for cell protection
- Protection from oxidative stress
- Slows down photoageing
- Light texture
- Suitable for all skin types and can be combined with any day care cream

## Face Guard Advanced

### SUN PROTECTION CONCENTRATE WITH AN SPF OF 30 AND IR PROTECTION

Face Guard Advanced is an innovative sun protection concentrate with an SPF of 30 that combats premature photoageing. In addition to containing photostable UVA and UVB filters and the cell protectant ectoine®, the emulsion now provides effective protection from IR radiation too.

The latest studies show that, like UV rays, infrared rays can accelerate skin ageing and lead to long-term sun-related damage. It is therefore important to protect our skin not only from UVA and UVB rays, but also from infrared rays.

Face Guard Advanced contains *Thermus thermophilus* ferment, i.e. a biotechnologically obtained enzyme, which fights against IR-induced damages. It weakens inflammatory reactions, improves hydration and defends the skin against oxidative stress. The ectoine® in the formula also supports the skin's natural protective mechanisms. Ectoine® has been proven to shield the cells in the body's largest organ from environmental influences such as dryness, heat, cold temperatures and UV rays.

This light emulsion is suitable for all skin types and can be combined with any day care cream.



### Home care application

Spread Face Guard Advanced over your skin every morning after cleansing and then apply your usual day care cream.

**Tip:** Face Guard Advanced is ideal as an invisible glove for preventing age spots. Simply spread it over the backs of your hands and reapply it several times during the day.



### ACTIVE SUBSTANCES

- **Ultrafine titanium dioxide:** An inorganic broad-spectrum filter that absorbs both UVA and UVB rays; due to their small size, its tiny particles are not visible on the skin
- **Ethylhexyl methoxycinnamate:** An organic UVB filter
- **Octocrylene:** A photostable organic UVB filter
- **Bis-ethylhexyloxyphenol methoxyphenyl triazine:** A photostable broad-spectrum filter
- **Methylene bis-benzotriazolyl tetramethylbutylphenol:** A photostable, chemical and physical broad-spectrum filter
- **Diethylamino hydroxybenzoyl hexyl benzoate:** A photostable organic UVA filter
- **Thermus thermophilus ferment:** A biotechnologically obtained enzyme that acts as a strong antioxidant, neutralises free radicals, combats IR-induced damage, prevents IR-induced stress and fights IR changes. It becomes more effective as the temperature increases, which is why it is especially effective in sun protection products
- **Ectoine®:** A cell protection factor produced by microorganisms that actively shields cells from heat and UV radiation, and regulates their moisture content

