



# Olifeel® Pearls 100% natural gelling & texturing agent

Unique & innovative high-technology from olive richness

Eco-friendly soft process from non-edible fractions, no chemical hydrogenation

Oil phase gelling agent for any kind of oil

Protective film-forming and emollient effect

Tested performances for stabilization improvement ability

Easy-to-use pearl form

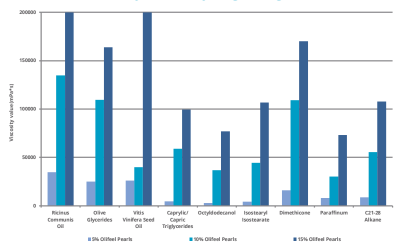
www.roelmihpc.com

## Olifeel® Pearls

### INCI (worldwide):

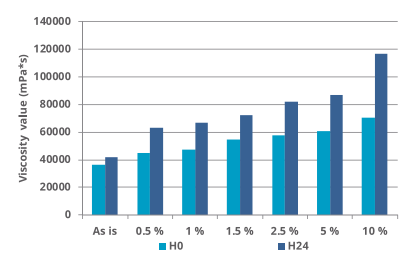
### C10-18 Triglycerides

#### Tested efficacy: affinity & gelling effect of Olifeel® Pearls with various oils



- Compatibility with all kind of oil as well as mix of oils
- ✓ Gelling & stabilizer agent for the majority of cosmetic lipophilic ingredients, even from varied origins (natural, mineral or synthetic)
- ✓ Good affinity for silicones and esters

#### Cosmetic activity: viscosity of Olifeel® Pearls in a simple emulsion



- ✓ Increase of viscosity from just 0.5% (a dose-dependent manner)
- ✓ Increase of stability both at ambient temperature and at 40°C, total effect after 24h
- ✓ Compactness and homogeneity: more stability
- ✓ To get a nicer appearance on triglyceride emollient
- ✔ Creamy, comfortable not-greasy touch with a soft nourishing skin-feel

- REACH (EU regulation): complies
- **♥ Eco-certification:** complies
- ▼ Typical dosage: from 0.5% to 30% (depending on finished product type)
- Suitable for: natural cosmetics, natural make-up, mature & sensitive skin, baby care
- Applications:
- ✓ Emulsion, stick, balm, hair wax (stability & viscosity, film-forming protective, anti-syneresis, emolliency)
- Conditioning, mask, bar soap (viscosity control, homogeneity, comfort, texture)
- Color foundation, mascara, lipstick (consistency, stability, structure, velvety touch)