

# MY HYDRA' ZEN CREAM (EU07815)

A fluid emulsion with a rebound and rich skin feel.

<b>A</b>	Water (Aqua)		77.00%
<b>B</b>	<b>SOLAGUM™GM</b> (Glucmannane)	<b>Seppic</b>	<b>1.00%</b>
	<b>FLUIDIFEEL™ EASY</b> (Lauryl Glucoside, Myristyl Glucoside, Polyglyceryl-6 Laurate)	<b>Seppic</b>	<b>3.00%</b>
	Caprylic/Capric Triglyceride	Dubois	15.00%
<b>C</b>	<b>AQUAXYL™</b> (Xylitylglucoside, Anhydroxylitol, Xylitol)	<b>Seppic</b>	<b>3.00%</b>
<b>D</b>	Phenylpropanol, Propanediol, Caprylyl Glycol, Tocopherol	Schulke	1.00%

**Aspect :** Fluid white emulsion

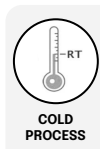
**pH:** 5.0/ **VISCOSITIES: D1 at RT:** 25 500 mPa.s Brookfield M4V6

**VISCOSITIES: 1M at RT:** 25 200 mPa.s Brookfield M4V6 / **Recovery at RT (after 1M at 45°C):** ? mPa.s Brookfield M4V6

**STABILITY:** ? at RT, 45°C.

**FORMULATION ADVICES: Laboratory scale - 300g batch - Silverson**

Weigh the fatty phase B into a 250mL FB beaker and homogenise with a spatula. Pour phase A onto B and make the emulsion under Silverson for 4 min at 4000 rpm. Place under anchor for 10 min at approximately 100 rpm and add phases C then D. Check the pH and adjust with E if necessary.



## HIGHLIGHT:

**SOLAGUM™ GM** thickens this emulsion and brings rebound and rich skin feel with a moisturising effect.

**FLUIDIFEEL™ EASY with SOLAGUM™ GM**, creates quickly, a natural emulsion under cold process.

**AQUAXYL™** helps to retain water in every epidermis layers; it also enhances the moisturizing action of glycerin.

*Use on face and body.*



NATURALITY  
PROFILE  
according to  
ISO 16128 norm



FLUID EMULSION

RICH SKIN FEEL

MOISTURISING