## WHY TOLLING DISTILLATION AND PURIFICATION ?

- ✓ Extra and outer production capacities
- Improvement of production parameters
- ✓ Scale-up of laboratory tests
- ✓ Technical performance verification before investment
- ✓ Business unit spirit
- Improvement of production parameters
- ✓ Testing of new products
- ✓ Financial auditing before investment

## WHY TOLLING DISTILLATION AND PURIFICATION AT LANOLINES STELLA?

- ✓ Family company Dewavrin Cosmetics
- ✓ Customer focused
- ✓ Flexibility
- ✓ Ethical commitment

- ✓ Eco friendly company ✓ Service focused
- ✓ Traceability
- ✓ CSR compliance

	Building dedicated	288 m <sup>2</sup> separated from the Ianolin activities	
	1 industrial Wiped Film Evaporator	WFE	
ents	1 industrial Short Path Evaporator	SPE	
e me	2 ovens	1 automated with temperature control loop	
Equipments	2 Food Grade stirred reactors	Capacity 15 m3 each - Campaign size : from 1 ton to 13 tons - More : on request	
ure &	2 stirred reactors	Capacity 15 m3 each - Campaign size : from 1 ton to 13 tons - More : on request	
trut	Connections to Heated IBC	Yes	
Infrastruture	Connections to Iso-Containers	Yes	
	Filtration of finished products	Yes, up to 5 mm	
	1 laboratory distillation plan	SPE - Campaign size : Up to 30 kg More : on request	
ts	Laboratory mass balances	+/- 0,0001g	
equipments	Laboratory muffle furnace	up to 950°C	
lipu	Automatic dropping point system	For automatic dropping point determination	
edr	Manual dropping point system	Ubbelohde dropping point determination	
	Laboratory ovens		
laboratory	CPG-FID, alcohols	Gaz chromatography for Cholesterols analysis	
odi	CPG-FID, Sterols	Gaz chromatography for Sterols analysis	
	CPG-FID, BHT	Gaz chromatography for BHT analysis	
R&D	CPG ECD	Gaz chromatography for pesticides analysis (Pyrethroïds, Organochl	orine)
	CPG NPD	Gaz chromatography for pesticides analysis (Organophosphate	<del>)</del> )
s al	Penetrometer	Tenderness measurement	
Ilysi	Gardner and Lovibond colorimeter	Colour measurement	
Analysis and	Others	Ash content, Saponification value, Iodine value, Hydroxyl value, WSOS FFA, Acid value, Moisture, Peroxyde value, Parafins, Water absorptio	





VSAA,

ras	Finished products analysis	Filling	1 calibrated weight balance	Wastes treatment
Ext	Yes, according to the	Possible under reserves	until 1500 kg	Possible under reserves



	TOLLING PLANTS	LABORATORY DISTILLATION UNIT	INDUSTRIAL DISTILLATION UNIT	
	Type of Evaporator	Laboratory SPE	WFE	SPE
	Achievable pressure	< 0,005 mbar	1 15 mbar	0,005 0,05 mbar
e	Maximum distillation temperature	300 °C	50 250 °C	50 300 °C
and	Maximum dropping point	120 °C	120 °C	120 °C
Perform	Maximum viscosity at process temperature	15000 mPas	15000 mPas	15000 mPas
Ре	Feed rate	0,1 2 l/h	100 150 kg/h	100 150 kg/h
	Maximum feed rate	3,14 l/h	150 kg/h	150 kg/h

	Evaporation surface	0,042 m²	1 m²	1,5 m <sup>2</sup>
	Condenser surface	0,065 m²	1 m²	2,1 m <sup>2</sup>
hnical designs	Cold trap	Yes, 50 ml with Liq. N2	-	Yes, -30°C
	Condenser temperature	-20 °C - 150 °C	-50°C+200°C	+50°C+200°C
	Wiper system	Block wiper in PTFE/Graphite	Block wiper in Graphite	Block wiper in Graphite
	Construction materials (wetted with products)	Borosilicate glass / SS 1.4571	SS 1.4571	SS 1.4571
Techi	Rotor speed	60 500 rpm	0 217 rpm	0 164 rpm
	Control, datas registration	Manual	PLC	PLC
	Process supervision	-	Yes	Yes

Process development	Toll manufacturing - Toll processing - Toll distillation
Feasibility studies (qualities, yields,products behaviours etc)	Industrial production - Large scale
Determination industrial of process parameters	
Continuous distillation of small quantities	
Existing process optimization	

Robust and reliable tests	Versatile and flexible	
Minimal thermal stress for the product Gentle distillation		
Observation of foaming, fouling and film distribution	Wide temperature range - Pressure control loop - Monitored	
Double-jacketed pipes, pumps, valves Continuous process Continuous feed and continuous residue & distillate discharge		

