

## Errata

In addition to faults of linguistic character the following errors have been found:

Stands	Should be
Page 5: water vapor pressure of in equilibrium	water vapor pressure in equilibrium
Page 15: microorganism	microorganisms
Page 17: combining this solid emollients	combining this with solid emollients
Page 17: Urea is a endogenous NMF	Urea is an endogenous NMF
Page 34: Fig. 20	Fig. 21

Page 37, Figure 21 be changed to:

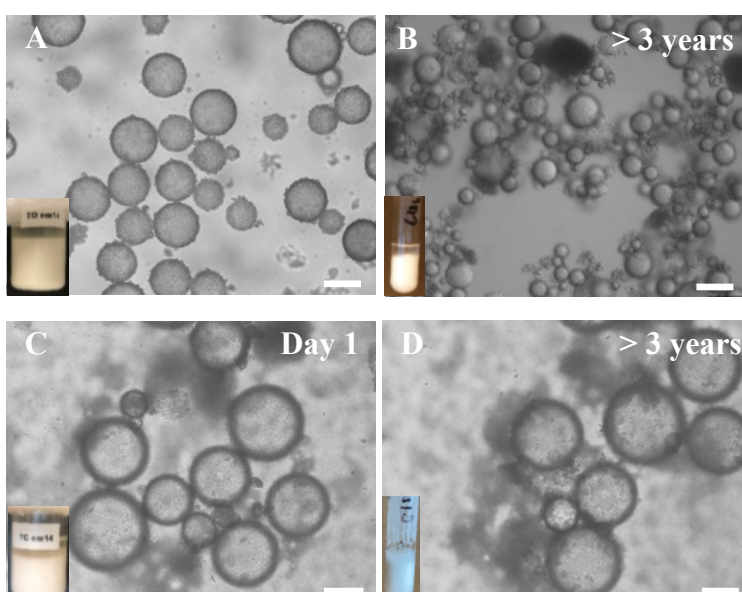


Figure 21. Micrographs showing emulsion droplets at day 1, and after > 3 years storage at room temperature. Triolein (A, B) and tricaprln (C, D) alcohol-based Pickering emulsions (PE) with 3:7 ratio of dispersed to continuous phase with 70 wt% ethanol. Photographs of corresponding bulk emulsion in glass containers are attached. A: Triolein Pickering emulsions at day 1, droplet size ~ 30-50  $\mu\text{m}$ . B: Triolein Pickering emulsions after >3 years, droplet size ~ 20-50  $\mu\text{m}$ . C: Tricaprin Pickering emulsions at day 1, droplet size ~ 50-90  $\mu\text{m}$ . D: Tricaprin Pickering emulsions at day 1, after >3 years, droplet size ~ 70-100  $\mu\text{m}$ . Scale bar is 50  $\mu\text{m}$ .

Page 37: patent application (Paper VIII)	patent application (related publications III)
Page 45: paper I, II and II	paper I, II and III
Page 46, Figure 24: 28 wt%	27 wt%

Paper I, page 1: S Burleigh	S Burleigh
Paper I, table 1,	
Hydrogenated Coco-glyceride in SC.c: -	3.0
Paper I, page 15, line 1 and 8: “grainy”	“grainy” and “easily absorbed”
Paper I, page 24: and both creams contained	were Canoderm® contained
Paper I, page 24: (28-30 wt%)	(27-30 wt%)
Paper II, page 4: 28 wt%	27 wt%
Paper II, Figure 6: 28 wt%	27 wt%
Paper II, Figure 7: 28 wt%	27 wt%
Paper II, page 8 : there there	and there
Paper II, Figure 5: B	A
Paper II, Figure 5: A	B
Paper II, Figure 5: D	C
Paper II, Figure 5: C	D
Paper II, Figure 5: F	E
Paper II, Figure 5: E	F
Paper II, Figure 5: H	G
Paper II, Figure 5: G	H
Paper III, Figure 2: B: Triolein	B: Tricaprin
Paper III, page 19: first paragraph is duplicated	