PRODUCT MANUFACTURE BY PRODUCT NAME

: FYSIO

: BEESWAX CREAMS

ERYTHEMA	DRYNESS (SCALING)
0 = no evidence of erythema	0 = no evidence of scaling
0.5 = minimal or doubtful erythema	0.5 = dry without scaling; appears smooth and taut
1 = slight redness, spotty and diffuse	1 = fine/mild scaling
2 = moderate, uniform redness	2 = moderate scaling
3 = strong uniform redness	3 = severe scaling with large flakes
4 = fiery redness	

**OEDEMA** 

- = absence of oedema

+ = presence of oedema

#### Classification of the irritant potential

Average irritation index	Classification		
0 - 0.08	Non irritant		
0.08 - 0.16	Very slightly irritant		
0.16 - 0.56	Slightly irritant		
0.56 - 1	Moderately irritant		
1 - 1.16	Irritant		
> 1.16	Very irritant		

VOL ID	VOLUNTEER CODE	SEX	AGE	ERYTHEMA	DRYNESS	OEDEMA	Total readings 48hrs
1	1184	F	52	0	0	0	0
2	1262	М	27	0	0	0	0
3	1263	F	60	0	0	0	0
4	1267	М	35	0	0	0	0
5	1272	F	23	0	0	0	0
6	1280	М	31	0	0	0	0
7	1284	F	47	0	0	0	0
8	1291	F	24	0	0	0	0
9	1292	M	31	0	0	0	0
10	1294	F	38	0	0	0	0
11	1300	F	30	0	0	0	0
12	1304	F	20	0	0	0	0

Total reading 48hrs. all volunteers	0
Number of readings	1
Total irritation / number of readings	0
Irritation index	0.00
Result	Non irritant

After 48 hours of application, no skin reaction was observed, by the dermatologist on the area treated. The average irritation index obtained is equal to 0.00.

: FYSIO

PRODUCT MANUFACTURE BY

PRODUCT NAME : HYALURONIC ACID SERUM

4 - Hery rediless	
4 = fiery redness	
3 = strong uniform redness	3 = severe scaling with large flakes
2 = moderate, uniform redness	2 = moderate scaling
1 = slight redness, spotty and diffuse	1 = fine/mild scaling
0.5 = minimal or doubtful erythema	0.5 = dry without scaling; appears smooth and taut
0 = no evidence of erythema	0 = no evidence of scaling
ERYTHEMA	DRYNESS (SCALING)
FRYTHEMA	DRIVNIESS (SCALING)

**OEDEMA** 

- = absence of oedema + = presence of oedema

#### Classification of the irritant potential

Average irritation index	Classification		
0 - 0.08	Non irritant		
0.08 - 0.16	Very slightly irritant		
0.16 - 0.56	Slightly irritant		
0.56 - 1	Moderately irritant		
1 - 1.16	Irritant		
> 1.16	Very irritant		

VOL ID	VOLUNTEER CODE	SEX	AGE	ERYTHEMA	DRYNESS	OEDEMA	Total readings 48hrs
1	1006	M	47	0	0	0	0
2	1099	F	45	0	0	0	0
3	1129	F	29	0	0	0	0
4	1149	F	33	0	0	0	0
5	1176	F	54	0	0	0	0
6	1275	M	32	0	0	0	0
7	1307	M	49	0	0	0	0
8	1343	М	32	0	0	0	0
9	1347	F	34	0	0	0	0
10	1356	F	24	0	0	0	0

Total reading 48hrs. all volunteers	0
Number of readings	1
Total irritation / number of readings	0
Irritation index	0.00
Result	Non irritant

After 48 hours of application, no skin reaction was observed, by the dermatologist on the area treated. The average irritation index obtained is equal to 0.00.

Readings are performed at 1, 24 and 48 hours after removal of the patches.

PRODUCT MANUFACTURE BY

: FYSIO

PRODUCT NAME : ANTI - CELLULITE MASSAGE OIL

ERYTHEMA	DRYNESS (SCALING)
0 = no evidence of erythema	0 = no evidence of scaling
0.5 = minimal or doubtful erythema	0.5 = dry without scaling; appears smooth and taut
1 = slight redness, spotty and diffuse	1 = fine/mild scaling
2 = moderate, uniform redness	2 = moderate scaling
3 = strong uniform redness	3 = severe scaling with large flakes
4 = fiery redness	

**OEDEMA** 

- = absence of oedema + = presence of oedema

### Classification of the irritant potential

Average irritation index	Classification			
0 - 0.08	Non irritant			
0.08 - 0.16	Very slightly irritant			
0.16 - 0.56	Slightly irritant			
0.56 - 1	Moderately irritant			
1 - 1.16	Irritant			
> 1.16	Very irritant			

VOL ID	VOLUNTEER CODE	SEX	AGE	ERYTHEMA	DRYNESS	OEDEMA	Total readings 48hrs
1	1010	M	29	0	0	0	0
2	1189	F	51	0	0	0	0
3	1191	F	23	0	0	0	0
4	1200	M	34	0	0	0	0
5	1232	M	33	0	0	0	0
6	1272	F	25	0	0	0	0
7	1306	M	45	0	0	0	0
8	1336	F	46	0	0	0	0
9	1457	M	28	0	0	0	0
10	1539	F	32	0	0	0	0

Irritation index Result	0.00 Non irritant		
Total irritation / number of readings	0		
Number of readings	1		
Total reading 48hrs. all volunteers	0		

After 48 hours of application, no skin reaction was observed, by the dermatologist on the area treated. The average irritation index obtained is equal to 0.00.

Readings are performed at 1, 24 and 48 hours after removal of the patches.

PRODUCT MANUFACTURE BY PRODUCT NAME

: FYSIO

: STRETCH MARKS MASSAGE OIL

ERYTHEMA	DRYNESS (SCALING)
0 = no evidence of erythema	0 = no evidence of scaling
0.5 = minimal or doubtful erythema	0.5 = dry without scaling; appears smooth and taut
1 = slight redness, spotty and diffuse	1 = fine/mild scaling
2 = moderate, uniform redness	2 = moderate scaling
3 = strong uniform redness	3 = severe scaling with large flakes
4 = fiery redness	DETECTION OF THE PROPERTY OF T

OEDEMA	
- = absence of oedema	+ = presence of oedema

# Classification of the irritant potential

Average irritation index	Classification		
0 - 0.08	Non irritant		
0.08 - 0.16	Very slightly irritant		
0.16 - 0.56	Slightly irritant		
0.56 - 1	Moderately irritant		
1 - 1.16	Irritant		
> 1.16	Very irritant		

VOL ID	VOLUNTEER CODE	SEX	AGE	ERYTHEMA	DRYNESS	OEDEMA	Total readings 48hrs
1	1010	М	29	0	0	0	0
2	1189	F	51	0	0	0	0
3	1191	F	23	0	0	0	0
4	1200	М	34	0	0	0	0
5	1232	M	33	0	0	0	0
6	1272	F	25	0	0	0	0
7	1306	М	45	0	0	0	0
8	1336	F	46	0	0	0	0
9	1457	М	28	0	0	0	0
10	1539	F	32	0	0	0	0

Total reading 48hrs. all volunteers	0
Number of readings	1
Total irritation / number of readings	0
Irritation index	0.00
Result	Non irritant

After 48 hours of application, no skin reaction was observed, by the dermatologist on the area treated. The average irritation index obtained is equal to 0.00.

Readings are performed at 1, 24 and 48 hours after removal of the patches.