

Example of Recipe



Sea Salt Cream

With Urea

a)	PIONIER® SVE	20,00 %	HANSEN & ROSENTHAL KG
b)	Demin. Water	63,68 %	
	Urea	10,00 %	
	PIONIER® GLYCERINE 99,5%	3,00 %	HANSEN & ROSENTHAL KG
	Sea Salt	2,50 %	
	Magnesium Sulphate Heptahydrate	0,50 %	
c)	PERFUME FLORO PPI	0,20 %	CHARABOT
	ROKONSAL® KS-4	0,12 %	BIOCHEMA SCHWABEN

PIONIER® SVE is melted at about 80 °C; then the watery phase b) is added portion by portion at the same temperature by stirring quickly and finally emulsified. The phase c) is added at approx. 40 °C. Following the preparation is homogenised.

By using modern ointment mixers the product can be made according to the so called "hot-cold-procedure".

We give this proposal as a recommendation based on of our best knowledge. No responsibility, in regard to production results obtained, can be accepted by us.

