

# Example of Recipe



## Moisturizing Gel

### Cold processing

a)	Demin. Water	93,38 %	
	HYGROPLEX HHG	6,00 %	CLR
	ROKONSAL® KS-4	0,12 %	BIOCHEMA SCHWABEN
b)	<b>PIONIER® NP 37 G</b>	0,50 %	HANSEN & ROSENTHAL KG

Pionier® NP 37 G is added into the readily mixed phase a) by stirring constantly; finally the preparation is homogenized.

If no homogeniser is available we recommend to let the gel swell about 30 minutes and then stir the mass. This procedure should be repeated until the mass gets transparent and homogeneous and no lumps exist.

**All production steps can be effected at room temperature.**

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.

