



CUIDADO PERSONAL
TRATAMIENTO FACIAL



GEL SUAVE PARA
LAVADO FACIAL PARA LA
PIEL [KD-61]

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PHASE	INCI	BRAND NAME	CONCENTRATION [%]	FUNCTION
A	Aqua		50,00	solvente
	Acrylates/C10-30 Alkyl Acrylate Crosspolymer		0,85	modificador de reología
B	Aqua		hasta	solvente
	Disodium Laureth Sulfosuccinate	EXOsoft L3 / 40	5,00	surfactante
	Cocamidopropyl Betaine	ROKAmina®K30	6,00	surfactante
	Betaine		1,00	activo
	Glycerin		1,00	agente hidratante
	PEG-7 Glyceryl Cocoate	rokacet-ko300g	0,50	surfactante
	CI 42090		q.s.	colorante
C	Benzophenone-4		0,05	filtro ultravioleta
	Phenoxyethanol, Ethylhexylglycerin		1,00	preservativo
	Parfum		0,30	fragancia
	Sodium Hydroxide		0,50	ajustador de pH



Estabilidad	1 mes a 5°C, TA, 40°C	confirmado
aparencia	metodo visual	gel viscoso azul claro con burbujas de aire suspendidas
pH		5.0 - 6.0

Procedure:

1. Vierta el agua desionizada tibia (40-50°C) en el recipiente principal y agregue el polímero cruzado Acrylates/C10-30 Alkyl Acrylate. Comience a mezclar cuando el polímero esté completamente mojado. Mezclar hasta obtener la solución homogénea.
2. Combine los ingredientes de la fase B en un recipiente separado. Calentar hasta 30°C con agitación suave. Mezclar hasta obtener una solución homogénea.
3. Agregar la fase B a la fase A. Mezclar hasta obtener una solución homogénea. Enfriar el lote a 30°C.
4. Cuando la temperatura del lote sea de 30 °C, agregue conservante, fragancia e hidróxido de sodio. Mezclar durante 20 minutos con agitación lenta.
5. Reajuste el pH final a 5,0 - 6,0 con la adición de hidróxido de sodio (30 %) si es necesario.



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