

Ñúðúá äëý êíñíáòε÷áñéíé, òàðìàòáàòε÷áñéíé ïðíìùøéáííñòè, áúòìáíé è ïðíìùøéáííé òèìèè

ÍÍ «Δόνñééé Άαοάδ» - ïñòááúèé áúñíéíéá÷áñòááííáí ñúðúý äëý ïðíεçáíñòáá éíñíáòε÷áñééò è òàðìàòáàòε÷áñééò ñðááñòá, ïðíεçáíñéòáéáé. Á ίáøáí áññíðòèíáíòá ïðááñòááéáíú ñéááópυéá ïðíáóéòú: - Ιáòóðáεüíúά δαñoεòáεüíúά ίαñé: æèδίúά, (áèáðíéáòú); - Άíñéè ίáòóðáεüíúά òááòí-íúá, ï-áééíúé, éαðíáóáñééé, éáíááéèéüñééé; - Éííñáðááíòú äëý éíñíáòεéè, áúòìáíé ò Sodium Coco Sulfate, Magnesium Lauryl Sulfate, Sodium Laureth Sulfate, Ammonium Laureth Sulfate, Magnesium Laureth Sulfate), Νόεüðíñóéèéáòú:(Disodium Laureth Sulfisuccinate) àìòìòáðíúá (Cocamidopropyl Betaine, Cocamidopropylam Disodium Cocoamphodiacetate), íáéíííááíúá (Cocamide DEA, PEG-7 Glyceryl Cocoate)ñíáñú ïýáéèò ÍÁÁ (Sodium Lauroyl Sarcosinate, Sodium Cocoyl Glutamate), ýíóéüááòíðú è ñòðóéòóðííáðáçíááòáéè (òáòéèñòááðééíáúé ñíèðò, ΆÆÑ, òáðáðáò (Caprylic/Capric Triglyceride), ñíεðáéèèçàòíðú (PEG-40 Hydrogenated Castor Oil, Polysorbate 20, Polysorbate 80); - Íúéüíáý ïñí ïðíεçáíñòáá íúèá ðó-ííé ðááíòú, - Íúéüíáý ñòðóæéá äëý òááðε÷ííáí íúèá, áéèòáðéí, áàçáéèííáíá ίαñéí; - Ιοáóζέè ïðíεçáíñ è ááòíòéìèè; - Άðííáòεçàòíðú , íèùááúá áíáááéè è éðáñéòáéè; - Άáéáíáðáçíááòáéè ñáðèè AQUPEC, çááóñòèðáéè ñáðèè CA Áéíðéí, Áèñááíéíé, Άáéü Áéíá Άáðá10:1; áéáéòðííááý èèñéíòá, áéáðíéèçíááíúé ïðíòáéí ïøáíéòú, Ä- Ιáíòáííé, ñéðááéðóρυéá ä Áíòíáúá ááçú äëý éíñíáòεéè: øáííóíáé, éííáèèéíáðíá, éðáííá, éíñúííá Íñóúáñòáéýáí ááñíáðááíéíóρ ïñòááéò ñúðúý ñí ñééáá Éçàòñòáí). Ñíòðóáíé÷ááí ñ òðáíñíðòíúè éíñíáéýìè ÒÉ "ÍÝÉ", ÍÍ "ÒÝÉ ÒÁÍ", ÍÍ "Άáéíáúá Ééíèè". Ðááú ïðááéíæèòú Άáí áúáíá