

PRODUCT INTRODUCTION

Alkyl Polyglucoside --- APG -0814

CAS NO	141464-42-8				
INCI Name	Coco Glucoside				
Structural Formula	но				
Content	50~52%	6	Jinlan Chem		
Composition	APG0814 is a aqueous solution of C8-14 fatty alcohol polyglycoside, which is made from regrowable raw materials – glucose derived from corn, and fatty alcohols from coconut and palm kernel oils. The product contains non preservatives.				
Properties	APG0814 is a nonionic surfactant. Due to it is made from natural raw materials, APG0814 is very mild and easy biodegrade product. It combines excellent foaming and hydrotropic properties of APG0810 and superior emulsifying and thickening properties of APG1214.				
Application	APG-0814 can be used as: personal care products and household detergents: such as shampoo, body-cleanser, cream rinses, hand sanitizer and dishwashing, etc; hard surface cleaning; scouring agents in textile industry with alkaline stability and high temperature resistance.				
Specification	Item Apperance(25 °C)	Unit	Li	Standard ght yellow liquid	
	Alkyl Carbon number			8 — 14	

Contact: Ms Susan Tel: 86-510-87557218 Mobile: 86-15251402899

Address: Fangqiao Industrial Park, Yixing, Jiangsu, China



YIXING JINLAN CHEMICAL CO., LTD

	Active substance	Wt%	50 ~ 52		
	PH value		11.5 — 12.5		
	HLB value		12 — 16		
	Alcohol residue	Wt%	≤1		
	Glucose polymeric degree		1.5 — 1.7		
Packing	200kgs/plastic drum, 1250kgs/IBC, ISO tank or as request				
Storage	Stored in room temperature				
Transportation	According to common chemical to transport				

Contact: Ms Susan Tel: 86-510-87557218 Mobile: 86-15251402899

Address: Fangqiao Industrial Park, Yixing, Jiangsu, China