

DUROSOFT® NATURALLY DIFFERENT™

Naturally Derived Polyglycerol Ester Emulsifiers

STEPHENSONPERSONAL CARE. COM



NATURALLY DIFFERENT EMULSIFIERS

DUROSOFT® is a unique range of naturally derived polyglyceryl-4 ester emulsifiers, which use patent-pending technology to provide the widest HLB range for a greater stability profile. This helps cosmetics formulators meet key product performance and sustainability criteria by:

- > Improving carbon footprint: reduces energy consumption
- > Improving production throughput: substantial cost savings
- > Shorter product development time
- > Simpler and safer manufacturing process
- > Enhancing brand image as a sustainable producer

DUROSOFT® offers exceptional product performance with a caring sensorial profile for a positive consumer experience.

- NATURAL
- > COLD PROCESS
- > PEG FREE
- > EASY TO USE
- > SKIN FRIENDLY
- > RSPO CERTIFIED





ADVANTAGES OF FORMULATING WITH DUROSOFT®

- > Provides widest HLB range of 4-14 for a greater stability profile
- > Compatible with both oil and water phases
- > No co-emulsifiers required

- > No heating or cooling
- > No deleterious effect on temperature sensitive ingredients
- > Stable water-thin emulsions easily achieved

PRODUCT RANGE

NATURALLY DERIVED SINGLE-INGREDIENT RAW MATERIALS THAT CAN BE USED WITHOUT ANY CO-EMULSIFIERS

DUROSOFT®PK-SG

O/W EMULSIFIER RSPO CERTIFIED

INCI Name: Polyglyceryl-4 Laurate

Appearance: Amber coloured viscous liquid

Dosage: 3-5%

Formulation: Add into water and oil phase. Hot or cold process

Applications: Emulsifier for all o/w emulsions

DUROSOFT® SF

W/O EMULSIFIER SUNFLOWER DERIVED

INCI Name: Polyglyceryl-4 Oleate

Appearance: Amber coloured viscous liquid

Dosage: 5-15%

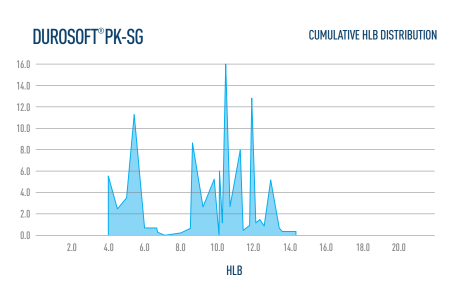
Formulation: Add into water and oil phase. Hot or cold process

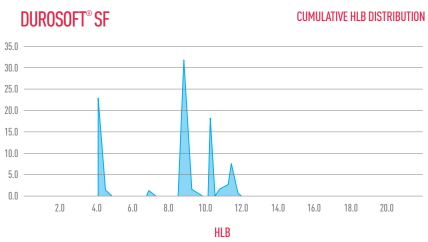
Applications: Emulsifier for all w/o emulsions and 100% oil formulations

STABLE IN BOTH OIL AND WATER PHASE

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HLB STABILITY PROFILES













PRODUCT APPLICATION IDEAS

DUROSOFT® PROVIDES EFFECTIVE EMULSIONS; FROM LOW VISCOSITY SPRAYABLE EMULSIONS, TO LOTIONS AND CREAMS - FOR A UNIQUE SENSORIAL EXPERIENCE.



WATER-THIN LOTIONS



CREAMS



SHOWER OILS



WET WIPES



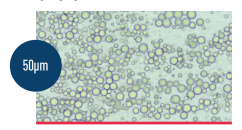
DEODORANT ROLL-ONS



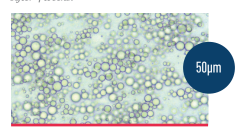
PREPARED USING DUROSOFT®

MICROSCOPY OF WATER-THIN EMULSIONS

After preparation:



After 4 weeks:



These images demonstrate the ability of DUROSOFT® to produce water-thin emulsions. It can be seen that after four weeks the oil in water emulsion structure has not deteriorated and remains stable.

DUROSOFT® FORMULATIONS

COLD PROCESS SPRAY LOTION

MATERIAL	%W/W	METHOD	
Softened Water	80.93	Charge Water	Add Sunflower Oil and mix until homogeneous
Carbopol Ultrez 10	0.05	Sprinkle Carbopol Ultrez 10 onto surface, leave to sink into product before mixing for 5 minutes Add Preservative (Euxyl PE9010) and mix well Add DUBOSOFT® PK-SG and mix until homogeneous	Adjust pH to 5 - 6 using Caustic Soda 32% Add any fragrances, additives and active ingredients Stir until the additional ingredients are homogeneously dispersed
Euxyl PE9010	1.00		
DUROSOFT® PK-SG	3.00		
Sunflower Oil	15.00		
32% Caustic Soda	0.02		

CREAM BASE

MATERIAL	%W/W	METHOD	
Softened Water	q.s	Charge Water	Heat Ceteryl Alcohol separately to 70C (158F)
Preservative	q.s	Add preservative and mix	Transfer to homogeniser and add Ceteryl Alcohol
Xanthan Gum	0.20	Add Xanthan Gum and stir until hydrated Add first DUDGSOFT® DV SS and mix until	until homogeneous Stir slowly until cool
DUROSOFT® PK-SG	1.50	 Add first DUROSOFT® PK-SG and mix until homogeneous 	Adjust pH if required
Sunflower Oil	15.00	 Premix Sunflower Oil and 2nd DUROSOFT® PK-SG charge together 	Add any fragrances, additives and active ingredients
DUROSOFT® PK-SG	1.50	Add the premix to rest of batch and stir	 Stir until the additional ingredients are homogeneously dispersed
Cetearyl Alcohol	10.00	Heat lotion batch to 70C (158F)	

FOAMING SHOWER OIL

MATERIAL	%W/W	METHOD
Caprylic Capric Triglycerides	20.00	Charge Caprylic Capric Triglycerides and High Oleic Add any fragrances, additives and active ingredients
High Oleic Sunflower Oil	53.00	Sunflower Oil to vessel • Stir until the additional ingredients are
DUROSOFT® SF	9.00	Mix and heat to 40C (104F) homogeneously dispersed Add DUROSOFT® SF and mix
MIPA-Laureth Sulfate (and) Laureth-4 (and) Propylene Glycol	18.00	Add MIPA-Laureth Sulfate (and) Laureth-4 (and) Propylene Glycol and mix

BATH MELT

MATERIAL	%W/W	METHOD	
Shea Butter	42.5	Melt the Shea Butter and Cocoa Butter together	Add any fragrances, additives and active ingredients
Cocoa Butter	42.5	Add DUROSOFT® PK-SG and mix	Stir until the additional ingredients are
DUROSOFT® PK-SG	7.5	 Add DUROSOFT® SF and mix Cool the product to 35C (95F) 	homogeneously dispersed • Pour into moulds and leave to set
DUROSOFT® SF	7.5		

DUROSOFT® IS PERMITTED FOR USE IN EU, USA, CANADA, AUSTRALIA, CHINA AND JAPAN.

Disclaimer: The information contained herein is meant to demonstrate how our products can be used. The given data are suggestions and guideline formulations without guarantee, aimed to support our customers' research and development. As production conditions at our customers' factories are outside of our control, we cannot accept liability involved in the use of our products.

CONTACT US

IF YOU HAVE A SPECIFIC PROJECT, OR WOULD LIKE MORE INFORMATION ABOUT DUROSOFT®, PLEASE CONTACT OUR PERSONAL CARE TEAM AT:

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