

introducing

Pureact 138

our natural, mild surfactant combination
for use in cleansers

innospec 

natural & very mild surfactant

Pureact 138

INCI: Decyl Glucoside (and) Sodium Lauroyl Lactylate

Pureact 138 is a naturally derived, very mild combination of surfactants.

Pureact 138 is a natural, mild surfactant combination for use in cleansers that provides exceptional foaming while adding to a formulation's naturally derived content. It has been optimized for ease of use as it is pourable and requires no heat during mixing. Both blend components are derived from natural renewable resources.

benefits

- ✓ extremely mild
- ✓ preservative-free
- ✓ EO, amide- & sulfate-free
- ✓ easy to handle cold process
- ✓ clear final product
- ✓ re-fatting skin after-feel
- ✓ rich foam
- ✓ soft after feel

applications

- ✓ baby wash
- ✓ shampoo
- ✓ natural product
- ✓ hand soap
- ✓ facial cleanser

Pureact 138 has a very stable foam profile over a pH range of 4-7. Usage level is 2 – 40% w/w depending upon application

RSPO
mass balance
available upon
request

COSMOS
approved

100%
naturally
derived

Pureact 138 properties

appearance @ 25°C	clear to slightly hazy, yellow to amber liquid
pH (10% solution)	5.0 – 9.0