Ingredients of Garnier Micellar Oil-Infused Cleansing Water

- Aqua / Water: It is the base of any liquid product.
- **Cyclopentasiloxane**: Moderately safe component which works as hair and skin conditioning agent.
- **Isohexadecane**: A safe skin conditioning agent.
- Argania Spinosa Oil/Argania Spinosa Kernel Oil: Liquid gold which has abundant amount of Vitamin E. It is one of the best skin conditioning agents ever.
- **Benzyl Alcohol**: Moderately hazardous component that can be used as viscosity decreasing agent or masking agent.
- **Benyl Salicylate**: Ultraviolet Ray absorber which is highly hazardous.
- **Butyl Methoxydibenzoylmethane:** It can protect the skin from a wide wavelengths of UV rays.
- Ci 60725/ Violet 2: Moderately hazardous cosmetic colorant.
- **Decyl Glucoside**: Mild and safe surfactant.
- **Dipotassium Phosphate**: Safe ingredient that can be used as buffering agent and pH adjuster.
- **Disodium Edta**: Decreases the effect of metal ions in a product; viscosity controller.
- Ethylhexyl Methoxycinamate: Moderately hazardous UV ray absorber.
- **Ethylhexyl Salicylate**: It is also an UV absorber. According to FBI, this ingredient has a toxic background, so the amount should not be more than 5% in a concentration.
- Geraniol: It is a quite hazardous fragrance ingredient.
- Haematococcus Pluvialis/ Haematococcus Pluvialis Extract: It is a great antioxidant which is absolutely natural.
- **Hexylene Glycol**: A safe fragrance ingredient, which also works as a fragrance agent.
- Limonene, Linalol: Both are moderately hazardous perfumery component.

- **Pentaeryhrityl Tetra-Di-T-Butyl Hydrohydocinnamate**: An absolutely safe antioxidant.
- **Polyaminopropyl Biguanide**: Safe preservative.
- **Potassium Phosphate**: A safe pH-adjuster.
- Sodium Chloride: A flavoring and viscosity increasing agent.
- **Parfum/ Fragrance**: Not sure about the nature of the fragrance, but hopefully they have not used Phthalates.

Find the full review here: <u>http://cosmeticsarenas.com</u>