

DOUXAN

Mild cleansing lotion with skin-friendly tensides

Description: DOUXAN is a mild cleansing lotion with skin-friendly tensides and skin care substances.

DOUXAN is pink, with a discreet fragrance. pH approx.6

Composition (INCI): AQUA (WATER), SODIUM LAURETH SULFATE, COCAMIDOPROPYL BETAINE, PEG-12

DIOLEATE, SODIUM CHLORIDE, PARFUM (FRAGANCE), GLYCOL DISTEARATE, 2-BROMO-2-

NITROPROPANE-1,3-DIOL, CITRIC ACID, LAURETH-4, CI 16185

Properties: DOUXAN is a very mild, creamy skin cleaner. The addition of skin-friendly surfactants re-

sults in a fine-pored and creamy foam with a gentle cleansing action. DOUXAN contains

lipid enhancing and care substances which keep the skin soft and supple.

Fields of application: DOUXAN is preferably used in all cleaning, refreshing and hygiene washing. DOUXAN is

used in administrations, educational institutions and in the hotel and restaurant sector.

Use: DOUXAN is a cream soap that is suitable for use with a variety of dispenser systems. Apply

a small amount of product onto slightly wet skin and distribute it thoroughly with hand-

washing motions. Rinse off the fine-pore, creamy foam with water.

Regulatory framework: DOUXAN is subject to the EU Cosmetics Regulations and corresponds to it in its current

version. It does not have to be labelled according to the regulations on hazardous sub-

stances.

Storage and shelf life: DOUXAN can be kept for 30 months at room temperature (from date of manufacture). The

expiry date is denoted on the packaging.

Packaging size: 250 ml bottle, 500 ml and 950 ml CWS-bottle, 1000 ml hard bottle, 2000ml pouch bottle

and 10 l canister. Dispensing-systems: Softmat dispenser, Herwemat Uni 2000 dispenser

and other dispenser systems

Disposal: The cardboard boxes, tubes and plastic packaging are recyclable.

Seite 1 von 1 Revision 4 – May 2019 DOUXAN

Our information and recommendations correspond to the current state of our knowledge and do not release the customer to check the goods for his special purpose. Any liability for our advice is excluded.

