

CHEMOTEX Děčín a.s.

Tovární 63

407 11 Děčín XXXII - Boletice n. L.

Czech Republic

Tel: +420-412-709 222**Fax: +420-412-547 200****E-mail: chemotex@chemotex.cz****www.chemotex.cz****Almipal PB****TECHNICAL DATA SHEET****TL 404/2006**

Date of issue: 02.05.2006

Revision date: 02.09.2011

Product characteristics**ALMIPAL PB** is a blend of sodium laureth sulphate, glycol-distearate and Cocamide DEA**Use**

It functions in shampoos, bathing foam and other preparations as a pearl additive and as a foam stabilizer at the same time. It is also possible to combine it with other surface active agents. It is well-miscible even if cold. It is turbid, white thixotropic liquid

Almipal PB must comply with these quality signs:

Quality sign	Value	Methodology of setting
Dry matter (%)	35 minimum	PN-ZM 404/2006
pH of 1% water solution	5,5 up to 8,0	PN-ZM 404/2006
Sodium chloride (%)	3 maximum	PN-ZM 404/2006

Product manufacturing

ALMIPAL PB is dosed in quantities of 10 up to 20 kg to the ton of the preparation. The quantity may be reduced even upped according to the requirements of particular customer

Packing and storage

ALMIPAL PB is delivered in PE cans (50 liters) or in other containers that have been discussed in advance. It is stored in closed containers at the places protected from direct climatic influences. The recommended temperature to store is within +5 to +30 °C. It must not be stored at direct sunshine not even close to any sources of heat. **Protection from the freeze is needed!!**

Transport

ALMIPAL PB is transported in covered vehicles and is not subject to the ADR/RID regulations.

Warranty

If the product is transported and stored according to the above mentioned conditions, the warranty is 6 months from the date of stock-out.

Note

Data about the product characteristics and its manufacturing were acquired by laboratory measurements and application tests. This technical sheet can only give a legal advice without any obligation. The manufacturing of the product must be adjusted to the specific conditions.

