

POTASSIUM OLIVATE

*Potassium soap made from olive oil fatty acids
for original "Marsiglia Soap"*

PRODUCT TYPE

Soap made of olive oil fat acids potassium for the preparation of cosmetic and industrial detergents with emollient and delicate qualities.

DOSES AND USAGE

Olive oil soap is readily used in cosmetic and detergent products (liquid soaps) that have the same characteristics as Marsiglia soap. In fact this product represents the original Marsiglia soap because history has classified Marsiglia soap as a Potassium soap obtained from OLIVE Oil.

INCI NAME

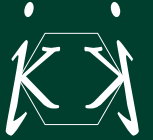
POTASSIUM OLIVATE	20 - 30 %
AQUA	70 - 80

PHYSICO-CHEMICAL CHARACTERISTICS

ASPECT AT 20°C:	runny del
COLOUR:	straw-coloured
ODOUR:	slight typical
PH DIRECT:	8,5 - 9,5 %
ACTIVE PRINCIPLE:	24 - 26 %
TURBIDITY POINT:	Inf. a 5°C.
JODIO'S NUMBER	16 - 20
FAT ACIDS DISTRIBUTION	
C16:	2,75 %
C18=	2 %
C17:	0,01%
C18≈	0,08 %
C18:	0,8 %
others a	20 %
C18-:	13,8 %

MICROBIOLOGICAL CHARACTERISTICS

Total Microbe count:	Inf. a10 UFC/g
----------------------	----------------



Kalichem
Italia s.r.l.

Head Office and Production:
Via G. Pastore, 1
25082 Botticino Sera (BS) ITALY
Tel: +39.030.2693532
Fax: +39.030.2193581
e-mail: kalichem@kalichem.it
www.kalichem.it