



Management System
ISO 9001:2015

www.tuv.com
ID 9105082126

FLEXOGOR

STABILITY TEST REPORT

PRODUCT NAME: FLEXOGOR – regenerating body gel

LOT N: 10171110

Type of package: Tube/protective hole sticker (HDPE 2)

Data of analyze:

Exp. date: 36 months

Storage conditions: Cool and dry place

07.10.2017/26.03.2018

(written on the tube)

CHARACTERISTICS	NORMS	INITIAL DATA	RESULTS (2 WEEKS)			RESULTS (24 WEEKS)			METHOD	
			CS	T	F	CS	T	F		
APPEARANCE	Opaque gel mass	Opaque gel mass	NC	NC	NC	NC	NC	NC	visual	
COLOR	Pale beige	Pale beige	NC	NC	NC	NC	NC	NC	visual	
SMELL	Specific, pattern	Complies	NC	NC	NC	NC	NC	NC	organoleptic	
pH	5.00-7.00	6.20	6.20	6.22	6.20	6.30	6.24	6.28	ISO 3741-80	
EMULSION STABILITY	STABLE AT TEST CONDITIONS	Stable	Stable	Stable	Stable	Stable	Stable	Stable	ILM	
Total number of microorganisms, cfu/ml	$\leq 1 \times 10^3$	N	N	N	N	N	N	N	EN ISO 21149	
Total number yeasts and molds, cfu/ml	$\leq 1 \times 10^2$	N	N	N	N	N	N	N	EN ISO 16212	
CHALLENGE TEST – multiple method (log reduction)	Bacteria	7 day ≥ 3 / 28 day – NI*	RESULTS	7 day > 3			28 day - NI			ISO 11930
	Molds and yeasts	14 day ≥ 2 / 28 day – NI*		RESULTS	14 day > 2			28 day - NI		

CS - control sample - at room temperature **20-25°C**.

T - a sample stored in a thermostat at **40°C**.

F - sample in refrigerator at **5°C**.

NI – not increase (no increase in the number compared to previous reading).

NC – not changed.

N – negative.