



## **PRODUCT SPECIFICATION**

ECOSOLUTION MV - 50 ML

03/05/2018

Bottle : VEGA 50 ML Pump: ECOPUMP MV LONG AND SHORT ACTUATOR FOOD GRADE

FOOD GRADE							
PRODUCT SPECIFICATION RAW MATERIAL							
NOMENCLATURE	DRAWING N°		MATERIAL	COLOR	MISCELLANEOUS		
AIRFREE 50 ML BOTTLE	WEB 10-035		PP/EVOH	NATURAL OR WHITE	Coextrusion		
PUMP PART SYSTEM							
ECOSOLUTION MV WITH SHORT ACTUATOR AND OVERCAP	WEB 13-080		PP/ULDPE/TALC/SLIP AGENT	WHITE & NATURAL	bi-injection + assembly		
ECOSOLUTION MV WITH LONG ACTUATOR	WEB 13-117		PP/ULDPE/TALC/SLIP AGENT	WHITE & NATURAL	bi-injection + assembly		
PRODUCT PACKING SPECIFICATION  PROJECT   NUMBER OF							
	MATERIAL	PALLET SIZE	BOX SIZE (L*I*h)	QUANTITY PER BOX	BOX PER PALLET	PARTS PER PALLET	WEIGHT PER BOX( KG )
AIRLESS VEGA BOTTLE 50 ML	IN BULK	800 x 1200 x 1700	600*500*400	420	28	11 760	4,7
ECOSOLUTION MV WITH SHORT ACTUATOR AND OVERCAP	IN BULK	800 x 1200 x 1700	600*250*400	600	28	16 800	7
ECOSOLUTION MV WITH LONG ACTUATOR	IN BULK	800 x 1200 x 1700	600*250*400	792	28	22 176	7
PACKAGING PERFORMANCES							
CONTROL TESTS LIST	VAI	LUES		METHODS			
RANGE OF VISCOSITY ACCEPTABLE	to be checked for each project		Depending on measurement done by RPC				
PRIMING	MAX 10 STROKES		Depending on cream viscosity				
AVERAGE DOSE	1,4 ml		Depending on cream viscosity				
DOSAGE ACCURACY	Plus / minus 20% of the nominal		INDICATIVE OUTPUT ONLY AS MANUALILY DONE BY OPERATOR Average on 10 actuations, done after 5 first distributed dosages Actuation frequency = 10 strokes /min				
EVACUATION RATE	> 90%						
WEIGHT LOSS	< 2%		After 8 weeks at 45 ° C				
DIMENSIONAL	refer TO DRAWING						
APPEARANCE	refer TO RANGE BOARD						
ACTUATION FORCE	10-13 Newton		Depending on cream viscosity - Vertical speed of 600 mm/min at 70% of the total stroke of the pump				
LEAKPROOFNESS	NO LEAKAGE WITH BULK		Pump primed : - 300 mbars , 5 mn				
SNAPPING FORCE	MIN: 35 kgf MAX 50 kgf		Measured at 100 mm / min				
RETENTION FORCE OF PUMP on BOTTLE	Min 120 N		Dynamometer - 165 mm/min				
DROP TESTS RESISTANCE	functioning after dro	p test	Done at H 0,8 M				
PACKAGING FILLING							
FILLING SPECIFICATION :	Drawing 11-139		ACCORDING TO DRAWING				
SNAPPING HEAD LONG ACTUATOR	WEB 11-018		ACCORDING TO DRAWING				
WARRANTY							
This packaging performs according to these specifications, as long as filling and assembling are done according to RPC filling specifications							
These performances do not take into account any chemical compatibility with customer formulations							
Our pack are guaranteed during 1 year starting delivery day (considering : normal conditions of storage, temperature and moisture .)							