

Specification

Item Description **NANO, Pump round**
 Dosage: **0.2ml**
 Item No. **EH00SD4482012**

Bill of Material

Material Specifications	Material Description	Material Type	Ratio in %	Producer
Item Description Item No.	Cap 1182 (CEH-82 G) EH001182022			
Material	SABIC PP RA 12 MN 40 TRANSP	PP	100,00	SABIC
Item Description Item No.	Actuator outer 1244 (AA0-39 G) A0001244011			
Material	SABIC PP RA 12 MN 40 TRANSP	PP	97,20	SABIC
Colorant	PE FK WEISS	-	2,80	PLASTEAM
Item Description Item No.	Upper valve 4050401M007			
Material	MELIFLEX M8035	TPO	100,00	MELITEK
Item Description Item No.	Actuator inner 1301 A0001301000			
Material	SABIC 412 MN 40 NATUR	PP	100,00	SABIC
Item Description Item No.	Reduction plug 1906 70001906000			
Material	SABIC 412 MN 40 NATUR	PP	100,00	SABIC

Specification

Item Description **NANO, Pump round**
 Dosage: **0.2ml**
 Item No. **EH00SD4482012**

Bill of Material

Material Specifications	Material Description	Material Type	Ratio in %	Producer
Item Description	Bellows 1804 - 0.3ml (B70-04)			
Item No.	70001804M006			
Material	MELIFLEX M8005	TPO	100,00	MELITEK
Item Description	Adapter 2338 (SEH-38 G)			
Item No.	EH002338011			
Material	SABIC PP RA 12 MN 40 TRANSP	PP	97,00	SABIC
Colorant	PE FK WEISS	-	3,00	PLASTEAM

Notes:

We reserve the right to replace the standard materials we are normally using, in a case of shortage/strike etc., by an equivalent material of the same quality and characteristics. Percentages for colorants may vary due to masterbatch manufacturing tolerances.

Specification

Item Description **NANO, Container ZEH-0L G, round - 5ml**
Dosage: -
Item No. **EH0LAJ10012**

Bill of Material

Material Specifications	Material Description	Material Type	Ratio in %	Producer
Item Description	Piston 1515, round			
Item No.	EH001515M003			
Material 1	SABIC PCG300054	HDPE	100,00	SABIC
Item Description	Container ZEH-0L23 G, round - 5ml			
Item No.	EH0L1423011			
Material	SABIC PP RA 12 MN 40 TRANSP	PP	97,20	SABIC
Colorant	PE FK WEISS	-	2,80	PLASTEAM

Notes:

We reserve the right to replace the standard materials we are normally using, in a case of shortage/strike etc., by an equivalent material of the same quality and characteristics. Percentages for colorants may vary due to masterbatch manufacturing tolerances.