Identity of the product:

Item number,:						
Item number, manufacturer:153900						
Item name:Spray Gun						
Usage:			Spraying Water or Oil			
In normal use, there are limitations related to:						
Temperature:	Yes:	No: □	If yes, please state a min/max-te		5°C / 95°C	
Oily/greasy foodstuffs:	Yes: 🗆	No:X	If yes, please state which:			
Acidity (pH):	Yes: □	No:X	If yes, please state a limit:			
Use in conventional oven	Yes: 🗆	No:	If yes, please state which:			
Use in microwave oven	Yes: 🗆	No:X	If yes, please state which:			
Cleaning in a dishwasher	Yes:	No: □	If yes, please state which:	normal tem	p. / no acid	
Other limitations:	Yes: □	No:X	If yes, please state which:			
Identity of the manufacturer:						
Company name:			Schneider GmbH			
Address:In der Längerts, 1						
Contact person:Mr. Jochen Schneider						
e-mail address:j.schneider@schneider-gmbh.com						

Starting substances:

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Dual use additives	
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No: If yes – which dual use additives are used? Chemical name Ref no. / Cas. no. SML/QM (Specific Migration Limits): All substances used in this product are checked in Annex I in Regulation 10/2011/EC a the following substances are subjects to restrictions Chemical name Cas. no. REF. Nr. SML/QM Amount in the product in the p	. [1				
Chemical name Ref no. / Cas. no. SML/QM (Specific Migration Limits): All substances used in this product are checked in Annex I in Regulation 10/2011/EC a the following substances are subjects to restrictions Chemical Cas. no. Ref no. / Cas. no.		×			
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the following substances are subjects to restrictions Chemical Cas no PEE Nr. SML/OM Amount in the pro-				Name of the Descrip	-tion 40/0044/EQ and
					ation 10/2011/EC and
		Cas. no.	REF. Nr.	SML/QM	Amount in the product (%)
			_	-	
	_				
	_				
	-				

Is a functional barrier present in the product? The functional barrier must prevent migration

of substances in amounts exceeding 0,01 mg/kg. If yes, compliance with regulation

10/2011/EC as amended by 321/2011/EC must be stated

Overall migration test:

Yes: No: According to the future use of this product the material must be tested for overall migration according to EU-directive 82/711/EC and 85/572/EC. Please enclose a copy of the test

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Specific migration test:

If SML/QM values are given above the material must be tested for specific migration according to EU-directive 82/711/EC and 85/572/EC. Please enclose a copy of the test

Primary aromatic amines:

Plastic materials and articles shall not release primary aromatic amines in a detectable quantity (DL= 0,01 mg/kg). Please enclose a copy of the test.

Migration of metals:

Plastic materials and articles shall not release the following substances in quantities exceeding the specific migration limits below:

Barium: 1 mg/kg food or food simulant Cobalt: 0,05 mg/kg food or food simulant Copper: 5 mg/kg food or food simulant Iron: 48 mg/kg food or food simulant Lithium: 0,6 mg/kg food or food simulant Manganese: 0,6 mg/kg food or food simulant

Zinc: 25 mg/kg food or food simulant Please enclose a copy of the test.

If the mentioned metals do not occur in the raw materials or if it can be proved by calculations that the specific migration limits will not be exceeded, a test is not mandatory. Please enclose documentation.

Heavy metals in packaging:

According to directive 94/62/EC as amended the accumulated amount of lead, cadmium mercury and chromium in packaging must not exceed 100 ppm. Please enclose documentation that the product is in compliance with this limit.

This section is only relevant in the cases where the product in question is a packaging in itself – i.e. tins for bisquits, tea etc. The paragraph is in this case not applicable to the secondary packaging.

Substances of very high concern (REACH):

Does the product contain substances listed in the list of substances of very high concern in

Does the product contain substances listed in the list of substances of very high concern in Regulation 1907/2006/EC (REACH). Please see the current list at: http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp						
Yes:						
No:	×					
If yes – please state substance name and amount in the product						
Chemical name		Cas. No.	Amount in the product (%)			
Compliance:						
The product does not apply any danger to health or environment according to article 3 in Framework Regulation 1935/2004/EC. The product is manufactured according to Regulation 2023/2006/EC on good manufacturing practice. The product complies with current EU-legislation, regulation 10/2011/EC as amended by 321/2011. We commit ourselves to inform Bent Brandt of any changes in the formulation of the product.						
Date:	24.06.2013					
Name:	JOCHEN SCHNEIDER					
Signature:						