

**Guidance for a check-list for a pet food label**

	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Comment
Product description			
Animal species			
Instructions for proper use			
Quantity per day			
For dry products : always ensure fresh water sentence			
Storage conditions before and after opening			
Feed material declaration by categories? Is the heading: "Composition" present?			
<ul style="list-style-type: none"> <li>• Are the feed materials grouped into the correct categories</li> </ul>			
<ul style="list-style-type: none"> <li>• If yes are the categories classified by descending order of weight</li> </ul>			
Feed material declaration by specific names? Is the heading: "Composition" present?			
<ul style="list-style-type: none"> <li>• Are the feed materials used correctly named? (consistent with raw material specification or entry in feed material catalogue as appropriate)</li> </ul>			
<ul style="list-style-type: none"> <li>▪ If yes are the feed materials labelled by descending order of weight</li> </ul>			
If particular attention is drawn, ensure specific declaration			
Is the claim substantiation material available?			
Additives: labelling of antioxidant, colorant, preservative if appropriate, is the heading: "Additives" present?			
Additives: labelling of vitamins if appropriate			
Additives: labelling of trace elements if appropriate			
Additives: labelling of enzymes or micro-organisms			
Are the necessary analytical constituents for the animal species in question present? (the recommended order is protein, fibre, oil, ash, moisture...). Is the heading: "Analytical constituents" present?			
Business address			
Traceability tools: batch number establishment approval number (EAN)			
Sentence if traceability tools are placed outside the statutory box			
Best before date			
Net quantity			
GMOs if appropriate			
Other considerations: Dietetic? Organic? Multipack? Free Sample? Check section to ensure you comply!			
Are all the optional declarations permitted?			
Environmental labelling if appropriate			