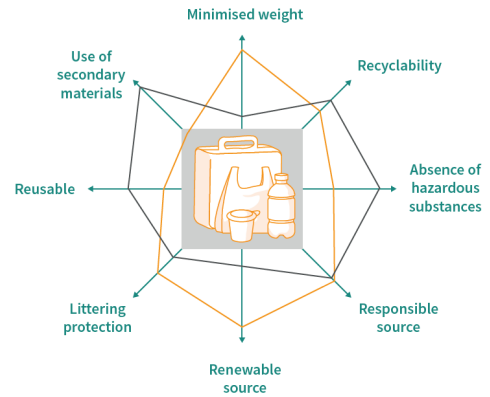




Checklist Dealing with Conflicting Issues



Project

Project name	[Please fill in]
Project number	[Please fill in]
Project manager	[Please fill in]
Date	[Please fill in]



Question	Explanation	Instructions	Result
<p>➔ To be applied if more than one permissible packaging solution have been identified (step 4 of management process)</p> <p>➔ Input: All permissible packaging solutions.</p>			
Have the results of the assessment been visualized in an appropriate form?	A summarizing visualization of the evaluation results in a suitable form (for example as a spider diagram, tabular comparison, etc.) facilitates the further evaluation	If YES , use visualization / result representation for further consideration If NO , prepare a visualization or justify NO	[Please fill in]
Step A: Reviewing a possible prioritization of permissible solutions			
Is there a packaging variant that performs best in the highest priority category (s)?	In step 1 of the Eco Design project management process, a selection of prioritised environmental targets were defined. Here only the results of the relevant packaging variants in the target category with the highest priority should be compared. Variants with a better result in the highest priority category are to be preferred.	If YES : If there is such a solution, continue with the next test step. If NO : Then the comparison has to be carried out again with target category with next lower priority (etc.). If no ranking can be specified then go to step B.	[Please fill in]
Is the performance of this packaging solution in the other categories "satisfactory"?	Even if a packaging solution performs best in the highest priority category, the other categories are to be examined to see whether (in comparison) sufficient results are achieved or whether another variant is preferred. This is a "qualitative decision".	If YES , then this is the preferred variant. The test result has to be documented / justified then go back to gate 4, in the management process. If NO : Continue to step B	[Please fill in]
Step B: Reviewing possibilities to solve conflicts			
Consider Re-Design Should it be re-examined whether a (partial) re-design may solve the conflicts?	If conflicts are clear at this stage, a re-design might provide a favourable solution. However, such an iteration is connected with significant additional effort. Therefore, also a direct decision (next step) may be considered.	If YES : Targeted iteration. When a new solution has been reached, go through this checklist again, otherwise directly to the decision (next step). If NO : continue with next step.	
Decision Is a decision possible, which packaging solution is to be selected?	If existing conflicts cannot be solved with decent effort, an informed decision has to be made.	If YES : Make and document decision. If NO : stop Eco Design project.	[Please fill in]
<p>➔ Result of this checklist is a selected packaging solution.</p>			