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## SCHEDULE

Regulation 2(d)

"SCHEDULE 2

Regulation 4(2)(d)

Foods in which certain permitted extraction solvents may be used only for certain purposes

Column 1 Specified foods	Column 2 Permitted extraction solvent		Column 3 Purpose for which permitted extraction solvent may be added		Column 4 Maximum permitted residue of permitted extraction solvent in the specified food (or, where indicated, in any food in which the specified food is an ingredient)	
1. Fats	(a) (b)	Hexane, or Ethylmethylko		in respect of hexane, the production or fractionation of the fats in respect of ethylmethylke the fractionation of the fats	(b)	in respect of hexane, 1 mg/kg in respect of ethylmethylketone 5 mg/kg
<b>2.</b> Oils	(a) (b)	Hexane, or Ethylmethylko		in respect of hexane, the production or fractionation of the oils in respect of ethylmethylke the fractionation of the oils	(b)	in respect of hexane, 1 mg/kg in respect of ethylmethylketone 5 mg/kg
<ol> <li>Cocoa butter</li> <li>Defatted protein products</li> </ol>	Hexane		production of the cocoa butter preparation of the defatted protein products		1 mg/kg 10 mg/kg in any food in which the defatted protein products are an ingredient but 30 mg/ kg in any defatted soya product as sold to the	

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Column 1 Specified foods	Column 2 Permitted extra solvent	ction Purp perm	imn 3 pose for which nitted extraction ent may be added	Column 4 Maximum permitted residue of permitted extraction solvent in the specified food (or, where indicated, in any food in which the specified food is an ingredient)		
5. Defatted flours	Hexane		preparation of the defatted flours		10 mg/kg in any food in which the defatted flours are an ingredient	
6. Defatted cereal germs	Hexane		ration of the ted cereal germs	5 mg/kg		
7. Coffee	(b) Ethylm or	nethylketone, promethane, pr in	<ul> <li>(a) decaffeina</li> <li>(b) removal of irritants and bitterings, or both</li> </ul>	ation, (a) (b)	in respect of methyl acetate or ethylmethylketone 20 mg/kg, and if these are used in combination their combined total shall not exceed 20 mg/kg in respect of dichloromethane,	
<b>8.</b> Tea	(b) Ethylm or	nethylketone, promethane, or in	<ul> <li>(a) decaffeina</li> <li>(b) removal of irritants and bitterings, or both</li> </ul>	ation, (a) (b)	2 mg/kg in respect of methyl acetate or ethylmethylketone 20 mg/kg, and if these are used in combination their combined total shall not exceed 20 mg/kg in respect of dichloromethane,	
9. Sugar from molasses	Methyl acetate		action of the sugar molasses	1 mg/kg"	5 mg/kg	