Amendment 333
Julie Girling
on behalf of the ECR Group

Report
Christa Klaß
Placing on the market and use of biocidal products

Proposal for a regulation
Recital 20

Text proposed by the Commission

(20) As products used for the preservation of food or feedstocks by the control of harmful organisms, previously covered by product type 20, are covered by Council Directive 89/107/EEC and Regulation (EC) No 1831/2003 of the European Parliament and of the Council, it is not appropriate to maintain this product type.

Amendment

(20) As products used for the preservation of food by the control of harmful organisms, previously covered by product type 20, are covered by Council Directive 89/107/EEC and Regulation (EC) No 1831/2003 of the European Parliament and of the Council, it is appropriate to only retain feedstocks under this product type.

Or. en

Justification

It is necessary to retain product type 20 given that these biocidal products are not preservatives but disinfectants. For instance, products used to disinfect feed from human pathogens such as Salmonella do not meet the requirements of the feed additives regulations. Indeed, the products do not ‘favourably affect the feed’ nor enhance its performance nor do they have a preservative action. They intend to avoid Salmonella contamination of eggs and poultry and pig meat and therefore must be considered as disinfectant agents with their sole purpose being to protect human health.
15.9.2010 A7-0239/334

Amendment 334
Julie Girling
on behalf of the ECR Group

Report A7-0239/2010
Christa Klaß
Placing on the market and use of biocidal products

Proposal for a regulation
Annex V – Product-type 20

Text proposed by the Commission

Amendment

Products used for the disinfection of feedstocks by the control of harmful organisms

Or. en

Justification

It is necessary to keep biocidal product type 20 (‘Preservatives for feedstocks’) but its definition needs to be amended, since these biocidal products are not preservatives but disinfectants. For instance, products used to disinfect feed from human pathogens such as Salmonella do not meet the requirements of the feed additives regulations. Neither do they act as preservatives to prevent animal feed from deteriorating. These products must be therefore considered as disinfectant agents.