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Product Information: *Ozone depleting substances*

Regulation 1005/2009/EC (16th September 2009), the Council Directive 2002/215/EC (14th March 2002) and the US labelling requirements of Section 611 of the Clean Air Act Amendments of 1990 (CAA), §602 and §611 - Ozone Depleting Substances

Dear Sir or Madam;

We confirm that the current products offered in the product lines listed below comply with the requirements of the Regulation 1005/2009/EC (16th September 2009), the Council Directive 2002/215/EC (14th March 2002) and the US labelling requirements of Section 611 of the Clean Air Act Amendments of 1990 (CAA), §602 and §611.

The following ozone depleting substances are not intentionally used as raw materials:

Group I until VII (Class I in USA)

Group I	Chlorofluorocarbons (CFC's)
Group II	Other fully halogenated Chlorofluorocarbons
Group III	Halons
Group IV	Carbontetrachloride
Group V	1,1,1-Trichloroethane
Group VI	Methylbromide
Group VII	Hydrobromofluorocarbons
Group VIII (Class II in USA)	Hydrochlorofluorocarbons (HCFC's)
Group IX	Bromochloromethane

Therefore, the requirements of the above listed regulations are fulfilled.

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This statement applies to the following product lines:

**3S Modifier
BASOTECT®
Capron®
ECOFLEX®
ECOVIO®
ULTRADUR®
ULTRAFORM® AT
ULTRAMID®
ULTRASON®**

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Products made with recycled polymers as raw materials (products that feature 'RC' in their trade name):

Products of the above-mentioned product lines that feature 'RC' in their trade name contain components, ingredients, and/or raw materials that have been manufactured by a recycling process, which means that they are manufactured from end-of-life residue or waste material as feedstock. Waste as a raw material can exhibit fluctuating chemical composition and can contain significantly higher levels of contaminants of various and/or potentially unknown types. Therefore, also the products manufactured from waste through recycling processes must be expected to have a spectrum of impurities which may vary to a stronger extent from batch to batch.

As BASF has no influence on the contamination spectrum of waste materials used in recycling processes or of external raw materials that have resulted from recycling and BASF does not monitor such contamination spectrum, BASF does not assume any liability and provides no guarantees regarding compliance with certain value limits and/or the general or specific absence of impurities or contaminations for these products.

Consequently, BASF does not support 'RC' products for the use in any sensitive applications (e.g. food contact, drinking water, medical, toys and/or consumer goods).