

Coating chemicals

Product name:
Area of application:
Producer/Supplier:

Does the product contain polymers? Yes No

If the answer is yes, what kind of residual monomers does the product contain (unambiguous chemical name and CAS-number) and in what concentrations?

- a) _____ ppm based on solid content
b) _____ ppm based on solid content
c) _____ ppm based on solid content

Is this/are these residual monomer(s) classified as:

- 1) environmentally harmful in accordance with Council Directive 67/548/EEC and assigned or may be assigned any of the following risk phrases: **H400, H410, H411, H412, H413?**
 Yes No

If yes, which agents: _____

- 2) harmful to health in accordance with Council Directive 67/548/EEC and assigned or may be assigned any of the following risk phrases: **H340, H350, H350i, H351, H360F, H360D, H360FD, H360Fd, H360Df?**
 Yes No

If yes, which agents: _____

Please note that the upper limit for the total concentration of harmful monomers in the product is 100 ppm, excluding acrylamide which has an upper limit of 700 ppm.

Have alkyl phenol ethoxylates or other alkyl phenol derivatives been actively added to the product? Yes No

Alkyl phenol derivatives are defined as agents that release alkyl phenol during degradation.

Signature of supplier/manufacturer

Date

name (stamp) _____

Company

Tel/Fax

Signature
