

Date: August 9, 2012

RE: Mold Coating Certificate

Nanomoldcoatingtm, Nanomoldreleasetm, and Nanomouldreleasetm is suitable as a mold release coating and is designed to be used in plastics molding applications per FDA 21 CFR section 175.300 Resinous and Polymeric Coatings.

Furthermore the mold coating materials have been tested by independent laboratories for cytotoxic materials for ROHS compliance (ref. document CH-11643/LZP) and per the attached document 042567.

The certification is applicable to the final cured coating only.

Once the coating is cured it is a hardened surface that is resistant to most common chemicals and acids. It does not migrate out onto the plastic part surface.

It is a semi-permanent coating, meaning that it will slowly wear over time. However, any coating particulate that may be worn away is in such insignificant amounts that it is virtually immeasurable.

Nanoplas, Inc. does not control the conditions under which the coating is applied. Therefore Nanoplas, Inc. cannot warrant that our customer's end products meet FDA or other regulatory requirements.

The present certificate does not warrant against modifications to Nanomoldcoatingtm, Nanomoldreleasetm, and Nanomouldreleasetm.

The present certificate is continuing and shall remain in full force until seller notifies buyer of its intent to revoke same. Any notice of revocation shall be sent by registered mail, return receipt requested, and shall be effective on the date the notice is received by the buyer.

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