Low Surface Tension Materials Handling

PPG Industrial Segment

Version: 1 Rev: Jul 2023



Suppliers that produce or re-package product for PPG Industrial Segment need to be aware that silicones (polysiloxanes) and other low surface tension materials can cause the crater paint defect. Inadvertent contamination of these materials at very low concentrations can cause the crater paint defect.

| Petroleum based oils and greases | Some materials in this category cause craters, depending on the structure of the oil and the type of additives used to enhance properties |
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| Detergents and defoamers | These materials can cause craters, depending on their composition |
| Chemical additives | Additives used to enhance properties in a range of materials (e.g. longer chain phthalates) can cause craters |
| Silicones (polysiloxanes) | These materials have the potential to cause severe levels of craters. |
| | Polysiloxanes are popular ingredients in a large range of products – maintenance materials, release agents, personal care products (lotions, anti-perspirants, hair gels, etc. |
| | Poly-di-methyl-siloxane (PDMS) based additives have frequently caused craters. |
| Perfluoropolyethers (PFPE) | These materials have the potential to cause <u>severe levels of</u> <u>craters</u> . |
| | Polytetrafluoroethylene (PTFE) is a synthetic fluoropolymer that has numerous applications. Unreacted or uncured PTFE is typically used in high temperature greases. |

Low surface tension materials:

Risk Assessment and Controls:

Utilize a detailed 'process walk' and/or PFMEA tool to identify contamination risks throughout the facility. Where possible, utilize error proofing and visual aids (e.g. color-coding) to reduce the risk.

As well, ensure that all operators and maintenance personnel (including contractors) are trained on the contamination risks and procedures in place to reduce the risk of contamination.

<u>Processing Equipment (blending/holding tanks, pumps, piping, transfer hoses, etc.)</u> Where possible, PPG product should be produced on separate equipment in a different area from the location of low surface tension and/or incompatible products.

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If separate equipment cannot be used, a procedure needs to be established that includes adequate and effective equipment cleaning prior to processing PPG product.

<u>Weighing/Dispensing/Sampling Devices (scoops, ladles, etc.)</u> Separate tools should be used for low surface tension materials. These tools should be marked accordingly and physically segregated.

Personnel

Check for instances where operators or maintenance personnel in the facility work with low surface tension materials and are then assigned to tasks related to processing PPG product. In these cases, ensure that gloves and protective clothing (aprons, smocks, etc.) are changed between the two processes. The work wear used in the low surface tension materials area should be marked accordingly and physically segregated.

NB: The requirements mentioned above are not applicable for SCM (Specialty Coatings and Materials sites: Delfzijl, Barberton, Darien, Lake Charles, Monroeville and Shannon).

If there are any questions regarding this policy and its application, please contact your local PPG Quality Contact.