

01/10/2019, reference H4229

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To whom it may concern

Galmet Spraypaint Silver

- Product description: surface coating
- Product use: food areas, non-food contact

"Passed AsureQuality assessment for food/beverage/dairy farm & factory food areas away from food / plant off-line – flammable. H4229 with conditions. This assessment was prepared by Global Proficiency Ltd using HACCP principles to determine equivalence with food standards listed below. See <http://assessedproducts.asurequality.com>. This supports food Risk Management Programmes & other endorsements that may apply to this product include MPI regulated farm dairy approval, MPI dairy factory endorsement, MPI regulated non-dairy animal product approvals, EPA HSNO-OSH-environment approval (& previously AQIS).

Conditions –

- For use per instructions, legislation & GMP for farm & factory food areas away from food / plant off-line – flammable.
- The assessment is subject to notification of change and expires on 01/10/2024.
- The full report is attached for supplier review and verification. The assessment is activated by countersigning & inclusion of assessment precautions / assessment statement / MPI dairy statement.

Prepared by Global Proficiency for AsureQuality Ltd...



Supplier:..... Date:.....

Scope and purpose of the assessment:

- Asurequality assessment is a non-regulated, voluntary, and evidential certification by the supplier demonstrating equivalence with food safety standards, and also that product instructions address hazards for staff & equipment. The assessment is independently confirmed, without prejudice or guarantee, using information submitted by the supplier or from other sources. Confidentiality of the product formulation is maintained using coded material identifiers in the report, and appendices containing confidential information are provided only to the supplier.
- Scope NICNAS AICS, FSANZ, US FDA 21 CFR/ NSF, Food Chemicals Codex, EPA NZ, EU, French culinary listings or related data for equivalent safety). NZ background (Animal Products Act, Risk Management Programmes. Detergent & Sanitiser Manufacturer's Code of Practice, Detergent & Sanitiser Standards and Analytical Methods. Quality Manual - Assessment Procedures.

Summary of assessment with risks highlighted:

- Information status & prior registrations (New AsureQuality Assessment. Regulatory HSR007211 w/o group standard & ingredients on NZIoC, AICS & TSCA).
- Food safety/toxicity (is by non-contact and partial general safety listings & polymer formation without need for food contact (unwanted but would want positive ingredient listing & extraction vs 21CFR 175.300 etc listing or extract. Purity (n/a for non-contact). Carry over (nil).
- QA (n/a for non-contact).
- QC specs (Chemistry as above & Micro by polymer formation & cleaning).
- Instructions –
 - Label (Galmet Spraypaint is a fast-dry, high gloss steel and structural enamel used as a general-purpose industrial finishing coat. It is formulated to provide a tough exterior coating for the protection of metal surfaces using air or airless spray equipment. Galmet Spraypaint's easy application properties makes it attractive to both experienced and semi-skilled spraypainters. Areas of Application• Industrial structures• Wrought iron• Fences and gates• Factory equipment• General fabrication top coat• Fixtures Features listed)
 - SDS (HSNO Hazardous. DG for transport. Aerosols Category 1, Acute Toxicity (Oral) Category 4, Skin Corrosion/Irritation Category 2, Eye Irritation Category 2A, Reproductive Toxicity Category 2, Specific target organ toxicity - single exposure Category 3 (narcotic effects), Specific target organ toxicity - repeated exposure Category 2, Acute Aquatic Hazard Category 3, Chronic Aquatic Hazard Category 3 GHS/HSNO criteria 2.1.2A, 6.1D (oral), 6.3A, 6.4A, 6.8B, 6.9 (narcotic), 6.9B (inhalation), 9.1C, 9.1D Label elements Hazard pictogram(s) SIGNAL WORD DANGER Hazard statement(s) H222 Extremely flammable aerosol. H302 Harmful if swallowed. H315 Causes skin irritation. H319 Causes serious eye irritation. H361 Suspected of damaging fertility or the unborn child. H336 May cause drowsiness or dizziness. H373 May cause damage to organs through prolonged or repeated exposure. H412 Harmful to aquatic life with long lasting effects. Composition listed includes toluene naphtha petroleum, light aromatic solvent n-butyl acetate aluminium powder coated dimethyl ether. Exposure controls listed & down to 5 mg/m3 etc caution. Toxicology acute similar to Hazards & chronic data incomplete. HSR002515 Aerosols (Flammable) Group Standard 2006 & ingredients on TSCA, AICS & NZIoC etc.)
- Unwanted effects (Per instructions -SDS, & partial EPA NZ HSNO etc. Production side effects inferred ok by non-contact and partial food listings).
- Efficacy (by polymer formation and non-contact & otherwise outside of scope).