



Date: January 1, 2018

Product Part Numbers: 67282, 25641, 98280, 98281, 98282, 98283, 98284, 98285, 98287

Product Names: Urschelube® FDA ISO 22 Oil, Urschelube® FDA ISO 100 Oil, Urschelube® FDA #0 Grease,

Urschelube® FDA #1 1/2 Grease, Urschelube® FDA #2 Grease.

This document is to certify that the above mentioned Urschelube® products are in compliance with The Canadian Food Inspection Agency's (CFIA) Non-Food Chemical and Container Integrity Program. All Urschelube® products are considered acceptable for incidental food contact as defined by U.S. FDA CFR 178.3570. Under normal conditions of use these products will not transfer their constituents to food in quantities that could endanger human health, bring about an unacceptable change in the composition of the food, or bring about deterioration in the organoleptic characteristics thereof.

Urschelube products are acceptable as a lubricant with incidental food contact (H1) for use in and around food processing areas. Such compounds may be used on food processing equipment as a protective anti-rust film, as a release agent on gaskets or seals of tank closures, and as a lubricant for machine parts and equipment in locations in which there is a potential exposure of the lubricated part to food. The amount used should be the minimum required to accomplish the desired technical effect on the equipment. If used as an anti-rust film, the compound must be removed from the equipment surface by washing or wiping, as required to leave the surface effectively free of any substance, which could be transferred to food being processed.

Urschelube® products comply with all international and U.S. standards for the formulation and manufacture of food grade lubricants with incidental food contact (NSF H1).

Sincerely,

David Ward Manager

High Performance Lubricants, LLC