

DAC Holdings Inc. DBA DAC Industries 1636 Gervais Avenue East Suite 9 Maplewood,MN 55109 United States

January 22, 2024

Registration may be verified at nsfwhitebook.org



Samuel Cole NSF Nonfood Compounds Registration Program

Company No: C0121936

## **Certificate of Registration**

DAC Holdings Inc. DBA DAC Industries has achieved Registration status for DAC 353 Universal II All Purpose Degreaser to the NSF International Registration Guidelines for Proprietary Substances and Nonfood Compounds (2022).

## **DAC 353 Universal II All Purpose Degreaser**

Category Code: A8, K1

NSF Registration No. 147099

This product is acceptable for use as a cleaner and degreaser for use in non food processing areas (K1), which are used to remove oil, wax, resinous materials, or other substances not removable by using acidic or alkaline cleaning agents. Their use is limited to nonprocessing areas where there is no possibility of solvent vapors entering a processing area. Food processing equipment or utensils treated with such preparations must be washed with an acceptable detergent solution and thoroughly rinsed with potable water before returning to a processing area.

This product is acceptable as a degreaser or carbon remover for food cooking or smoking equipment, utensils, or other associated surfaces (A8) in and around food processing areas, where its use is not intended for direct food contact. Use of this product in food processing or handling facilities requires that all food products and packaging materials be removed or protected prior to product use. A potable water rinse of cleaned surfaces is required after use of this product. When used according to manufacturer's instructions, the cleaner shall neither exhibit a noticeable odor nor leave a visible residue.

Registration of this product is current when the NSF Registration Mark and Category Code appear on the product label reviewed by NSF, and the Registered product name is in the NSF White Book<sup>™</sup> (www.nsfwhitebook.org).

Listing of all registered nonfood compounds by NSF International is not an endorsement of those compounds or of any performance or efficacy claims made by the manufacturer.