

USDA CERTIFICATION

THISTLEBOND FLEXIBILISED ENGINEERING GRADE CERAMIC CARBIDE COMPOUND (TR230)

MANUFACTURED BY: E. WOOD LTD

**STANDARD WAY
NORTHALLERTON
NORTH YORKSHIRE
ENGLAND, DL6 2XA**

Statement of Compliance

- 1) **ThistleBond Engineering Grade Flexibilised Ceramic Carbide Compound** is designed to provide a flexible abrasion resistant lining for internal metal surfaces. The product will not result in adulteration of food products when used and applied in accordance with the manufacturers instructions given on the product Tech Sheet.
- 2) **ThistleBond Engineering Grade Flexibilised Ceramic Carbide Compound** will withstand rigorous daily cleaning, cyclical temperature changes and wet conditions
- 3) **ThistleBond Engineering Grade Flexibilised Ceramic Carbide Compound** is impervious to moisture.
- 4) **ThistleBond Engineering Grade Flexibilised Ceramic Carbide Compound** is manufactured in light grey and mid blue that will not obscure detection of debris or unsanitary conditions.
- 5) **ThistleBond Engineering Grade Flexibilised Ceramic Carbide Compound** does not contain known carcinogens, mutagens and teratogens classified as hazardous substances, nor does it contain heavy metals or other toxic substances.
- 6) **ThistleBond Engineering Grade Flexibilised Ceramic Carbide Compound** is not a pesticide nor does it have pesticidal characteristics.
- 7) A complete chemical composition of **ThistleBond Engineering Grade Flexibilised Ceramic Carbide Compound** has already been lodged with the U.S.D.A.

Signed

