## **HOCW EDGE**

## Hide On Carcass Wash

DESCRIPTION HOCW EDGE is a heavy-duty liquid alkaline (caustic) cleaner containing a unique set of

building additives for improving performance in all water conditions. This product is

specifically formulated for use in carcass wash applications when maximum soil removal and

superior risibility are necessary.

DIRECTIONS HOCW EDGE is formulated to remove difficult soils in carcass wash applications

Procedure: Apply through proper spray cleaning equipment

Concentration: Approximately 0.2% to 2.8% alkalinity as NaOH (equivalent to .5 to 8 oz per gallon)

depending on soil load

Temperature: Ambient water temperature Cleaning Time: As required by soil load

**FEATURES** 

- Listed in FSIS 7120.1 directive for carcass wash applications
- Provides both bleaning and antimicrobial in one step
- · Causes no hide damage with use
- Eliminates rinse requirement
- · Lowers sodium discharge
- Built product with greater soil removal capavilities than traditional caustic wash

**BENEFITS** 

- Complies with USDA guidelines and approvals
- Simplifies feed system and use of multiple products
- Creates no changes in dressing process
- · increased economic benefit from hide sales
- · Reduces hide to meat contamination potential
- Lessens environmental impact, water use, and cost for sodium discharge
- Cuts down chemical usage as compared to 50% NaOH

SAFETY INFORMATION UTILIZE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT AS PER SDS.

HANDLE AND STORE AS INDICATED ON PRODUCT LABEL.

<u>IF ON SKIN</u>: In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention. Wash clothes before reusing.

<u>IF IN EYES</u>: In case of contact, immediately flush with plenty of water for at least 15 minutes. Get immediate medical attention.

<u>IF SWALLOWED</u>: Promptly consume a large quantity of water Do not induce vomiting. Never give anything by mouth to an unconscious person. Get immediate medical attention.

<u>IF INHALED</u>: Immediately move to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen. Get immediate medical attention.

Consult your Safety Data Sheet for additional safety information.

FOR INDUSTRIAL USE ONLY.

