



# ue Stu

**FOOD SERVICE CARE** 

window and glass cleaner

Code **Packaging** 2 x 4 L 0169278001

# **Description:**

BLUE STUFF is a professional glass cleaner containing powerful detergents and grease-cutting agents. It cleans quickly and effectively leaving a smooth and grime-free surface resistant to soil deposit. Use BLUE STUFF on glass, windows, mirrors, display cases, porcelain, chrome, stainless steel, and plastic.

### **Use Direction:**

This is a concentrate: DO NOT USE UNDILUTED.

1. Fill BLUE STUFF sprayer bottle with water up to fill line. 2. Pump 2 SHOTS (100 ml) of BLUE STUFF concentrate into 946 ml sprayer bottle. 3. Re-install trigger sprayer and shake gently to mix solution. 4. Adjust sprayer nozzle and use as required. 5. Wipe surfaces with paper towel or clean dry cloth. NOTE: May also be brushed on and removed with a squeegee.

IMPORTANT: Sprayer bottle must be filled with water before adding BLUE STUFF concentrate to ensure proper dilution and to prevent foam over-flow.

PRODUCT CERTIFIED (W)



PRECAUTIONS: Equipment and surfaces subjected to direct food contact must be thoroughly rinsed with potable water after cleaning with this product. Avoid contamination of food during use. Do not store in food processing or food storage area. AUTHORIZED BY THE CANADIAN FOOD INSPECTION AGENCY FOR USE IN REGISTERED ESTABLISHMENTS.

#### **Security:**

HEALIH	_
FLAMMABILITY	2
REACTIVITY	0
PERSONAL PROTECTION	Х
X = See MS	DS
0 = Insignifica	ınt
1 = Slig	ght
2 = Modera	ate
3 = Hi	gh
4 = Extrer	ne

## Note:

The data presented herein is based on experiments and information believed reliable. However, we can believed reliable. However, we can make no guarantee on performance of, or results obtained through the use of the product herein described owing to varying conditions in laboratories and plants over which we have no control. Neither can any guarantee be given that the products or uses outlined will not infringe any existing patents.

Appearance	Clear liquid
Colour	Blue
Odour	Ammonia
Specific Gravity	0.970 – 0.990
рН	10.0 – 11.0
Solids (% Brix)	11.0 – 12.0%

