



Offense All Temp Detergent

Offense is a non-chlorinated, liquid, warewash detergent that has special water conditioners and grease emulsifiers to tackle tough jobs, even when washing in low temperatures. Strong, yet safe and economical, this product produces sparkling, clean dishes.

ColorRedScent/OdorNoneCharacterClear, non-viscous liquidFoamNon-foamerpH Use Dilution11.0 - 13.0Phosphorus Content2.9%ApprovalscRc	SPECIFICITIONS	
CharacterClear, non-viscous liquidFoamNon-foamerpH Use Dilution11.0 - 13.0Phosphorus Content2.9%	Color	Red
FoamNon-foamerpH Use Dilution11.0 - 13.0Phosphorus Content2.9%	Scent/Odor	None
pH Use Dilution11.0 - 13.0Phosphorus Content2.9%	Character	Clear, non-viscous liquid
Phosphorus Content 2.9%	Foam	Non-foamer
•	pH Use Dilution	11.0 - 13.0
Approvals cRc	Phosphorus Content	2.9%
	Approvals	cRc

101102035

5 gallon pail



DIRECTIONS FOR USE

Equipment: Recommended dispensing equipment.

Use Dilution: Concentrations will vary due to environmental condition. Your sanitation specialist will adjust concentrations properly to meet your needs. DO NOT USE ON ALUMINUM.

FOR LOW TEMPERATURE WAREWASHING:

- 1. Pre-flush and/or scrape dishes before washing.
- 2. Rack dishes properly. Place dishes in machine.
- 3. Wash using this product.
- 4. In rinse cycle, use a recommended rinse additive.
- 5. Sanitize using a recommended sanitizer at 50 ppm*. Test using chlorine test papers or a liquid chlorine test kit.
- 6. Allow dishes to air dry.

SAFETY REMINDER

FOR HIGH TEMPERATURE WAREWASHING:

- 1. Pre-flush and/or scrape dishes before washing.
- 2. Rack dishes properly. Place dishes in machine.
- 3. Wash using this product. Maintain wash temperature at 150°-160°F.
- 4. In rinse cycle, use a recommended rinse additive. Maintain rinse temperature at 180°-190°F.
- 5. Allow dishes to air dry.
- * ppm = parts per million

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is available on our website at www.uschemical.com and is also available by scanning the QR code on the label.