

# © CIP 300 NEUTRAL pH PROCESS & RESEARCH CLEANER TECHNICAL DATA

#### **GENERAL DESCRIPTION**

CIP 300 Neutral pH Process & Research Cleaner is a phosphate-free neutral pH liquid detergent and detergent additive. Its unique blend of surfactants allows it to be used alone or with existing cleaning products to boost their cleaning power. This low-foaming product is ideal for use in recirculating wash systems (automated CIP, parts washers, etc.). Although low-foaming, it retains the cleaning performance of high-foaming cleaners and can also be used in manual cleaning applications. As a stand alone detergent, it will have a use and discharge pH between 6 and 9 (this will be affected by the pH of the mix water). CIP 300 cleaner is free of perfumes and dyes, and is safe for use on aluminum and other soft metals.

FEATURES	BENEFITS
Neutral pH between 6 and 9	No need to neutralize before discharge to sewer
Low-foaming at all use temperatures	Easy rinsing; also, will not cavitate recirculation pumps
Detergent booster	Improves cleaning performance when added to existing products
PHYSICAL PROPERTIES	
Form	Slight yellow, clear liquid
Odor	Mild
Specific gravity (77°F [25°C])	1.04, typical
pH (undiluted)	7.8, typical
Foam	Low
Phosphates	None

## **DIRECTIONS FOR USE**

CIP 300 cleaner is designed to be low-foaming at all use temperatures. Typical operating temperatures range from ambient to 185°F (85°C). Typical use-concentrations for CIP 300 cleaner alone will range from 1-6 oz/gal (0.8-4.7% v/v), depending upon residue type, residue load, available water temperature and time allotted for cleaning.

For high melting point hydrocarbon-type residues (waxes, petrolatums, etc.), CIP 300 cleaner can be used to boost the effectiveness of other cleaning products. Its superior dispersive properties provide emulsification power to tackle these toughto-remove residues.

A titration for use-concentration determination (Test Kit EQ1411).

See your local STERIS sales representative for methods for testing of residuals of CIP 300.

### STORAGE AND DISPOSAL

#### Storage

This product should be stored in an area where it is not exposed to extreme temperatures. Product may freeze. Swirls and precipitate may occur in frozen material, but readily go into solution when thawed and mixed.

## Disposal

Flush with plenty of water to the sanitary sewer. Dispose of in accordance with local, state and federal regulations.

### SERVICE

#### Sales

Service is one of the most important ways to verify consistent quality of the facility's performance and operation. A tailored service program by STERIS provides effective, trouble-free operations.

#### **Technical**

STERIS is pleased to provide a completely staffed and equipped technical service laboratory capable of performing needed tests and providing both telephone and on-site assistance when needed. More details on how this service can benefit a facility's particular situation can be provided upon request.

### **PRECAUTIONS**

Information concerning human and environmental exposure may be reviewed on the Material Safety Data Sheet (MSDS) for the product. For additional information regarding incidents involving human and environmental exposure, call 314-535-1395.

### For further information, please contact:



STERIS Corporation 5960 Heisley Road Mentor, OH 44060-1834 • USA 440-354-2600 • 800-444-9009 www.steris.com