



# COLCLEAN SOAK 733 EXPL

TECHNICAL DATA  
01-06-2021

1000 Western Drive  
Brunswick, OH 44212  
PHONE: 330-225-3200  
FAX: 330-225-1499  
www.columbiachemical.com

## COLCLEAN SOAK 733 EXPL *STEEL SOAK CLEANER*

COLCLEAN SOAK 733 EXPL	may be used as a soak cleaner or electro cleaner for steel rack and barrel lines.
COLCLEAN SOAK 733 EXPL	is a highly alkaline powder with an off-white appearance and a slight detergent odor containing detergents and surfactants.
COLCLEAN SOAK 733 EXPL	has a unique wetting system that removes oil and expels it to the surface where it can be skimmed or over-flowed to an oil retention tank.
COLCLEAN SOAK 733 EXPL	offers long solution life by not digesting the oils for a higher level of cleaning.

## OPERATING PARAMETERS

COLCLEAN SOAK 733 EXPL	8 - 10 ounces per gallon
Temperature	170 - 200° F

## ANALYTICAL PROCEDURE

1. Obtain a 10ml sample of COLCLEAN SOAK 733 EXPL diluted with 25 mL's of distilled water.
2. Add 4 to 5 drops phenolphthalein indicator.
3. Titrate with 1.0 N HCL until color change.
4. Record the number of mL's acid required and multiply this number by 0.725 equals ounces per gallon of COLCLEAN SOAK 733 EXPL.

## HANDLING & STORAGE

Columbia Chemical recommends referring to the specific product Safety Data Sheets for safety, handling, and storage precautions.

## *NON-WARRANTY*

The data contained in this bulletin is believed by Columbia Chemical Corp. to be accurate, true, and complete. Since, however, final methods of use of this product are in the hands of the customer and beyond our control, we cannot guarantee that the customer will obtain the results described in this bulletin, nor can we assume responsibility of the use of this product by the customer in any process which may infringe the patents of third parties.

