
PRODUCT DATA SHEET

Wilfro Clean 95D

Wilfro clean 95D is a Specialty Chemical formulation developed for use in ultrasonic cleaning and in dip application. It is a mildly alkaline, non-solvent based water miscible aqueous cleaner. It is non-toxic. It is developed primarily to replace the usage of a carcinogenic Trichloroethylene in soak and ultrasonic cleaning system. The product is designed for use in ultrasonic and dip systems. It is very effective in cleaning oil, greases, dried buffing, polishing compounds, metal working fluids and rust preventive oils. It can be used for cleaning steel, copper, copper alloys. The rust protection that can be effective only for 8 hrs. If longer duration rust protection is needed separate water based rust preventive dip or spray to be adopted.

Usage Recommendation

For making up of 100 litres of bath, use with stirring

Wilfro clean 95D

3 to 6 litres.

Operating parameters

Temperature: 30 Deg.C - 70 Deg.C

Dip time: 1 - 10 minutes

Depending upon application, temperature, dip time and concentration can vary:

Process Sequence

After Wilfro clean 95D treatment, depending upon the subsequent process, the components can be further cleaned in soak/ electrolytic cleaners or rinsed and used.

Warranty

The information furnished here is based on our research and is believed to be correct. No warranty is expressed or implied.