

# CASE STUDY 73

(Selection of Neutral cleaner for Bin washing - FEROCLEAN A 285)



## PROFILE OF COMPANY:

A leading die casting company engaged in vertically integrated manufacturer of electrical fittings and other precision engineered solutions. serving as a trusted, reliable supply chain partner to a global customer base.



## TRIAL OBJECTIVES:

1. Customer required bin washing cleaner
2. We already started the work with bin washing machine manufacturer – M/s. Cleanstar machines



## OPERATING/ APPLICATION DETAILS :

1. Machine: Cleanstar make continuous bin washing machine
2. Tank Size: 1500 Ltr
3. Temp: 60 +- 5 Deg C
4. Conc: 4 to 5 %
5. Cycle Time: 3 min



## COMPONENT DETAILS



**PRODUCT RECOMMENDED: FEROCLEAN A285**

## TRIAL CONCLUSION



Trial started at conc. 3 % - observed bins with some oil left



Customer is satisfied with the performance & services & released PO for the product.



Again maintain the conc to 4 % & observed the results. Now the oil is completely removed from the bins.



If the bins are very old & full of black stains then it was difficult to clean in one shot & same is informed to customer and customer has acknowledged.