CASE STUDY OF "CON-TROL" DI-L & "CON-TROL" FABCLEAN IN REPUTED DUPLEX BOARD PLANT NEAR NAGPUR.

"CON-TROL" FABCLEAN

- 1. The main object for this chemical was to effectively wash felt and wire with this chemical avoiding usages of Caustic Soda completely.
- 2. Solution of this chemical (5.0 to 7.5 KGS) with water was prepared and this chemical solution was used for cleaning of 1st Press Top and Bottom Felt by spraying chemical solution through showers on the machine.
- 3. After using this chemical the washing of felt was very good as the cleaning effect was far better than washing the Felt with the use of Caustic Soda. Since this chemical does not involve Caustic or any kind of Acid it will not have any adverse effect on the life of felt & wire when washed with this chemical instead of Caustic Soda.
- 4. We suggest that this chemical should be used for effective washing of Press Felts, Wires and also Dryer Screens.