

ParFec

Paraformaldehyde Technology

- ParFec utilizes specially designed evaporators with very short residence times with no deterioration of product. The final product has low reactivity test value, high solubility, low ash content and low insolubles.
- ParFec based plant is capable to produce Paraformaldehyde products in different commercial grades ranging from 92 wt% to 96 wt%.
- ParFec process has high conversion efficiency and low specific consumptions of raw materials and utilities
- * ParFec is totally Environ friendly process
- Advantages Reduces Capex and Opex.



Nantong Jiangtian Chemical Co, China 10000 TPA capacity

Libra Techcon Ltd- India

805, Hallmark Business Plaza, Guru Nanak Hospital Road, Bandra (E), Mumbai - 400 051. +91 22 40940555

United Kingdom

3rd Floor, Cervantes House 5-9, Headstone Rd, Harrow, Middlesex HAI IPD +44 784 170 3504

Saudi Arabia

Section 1 , Road no 120A, Support Industrial Area Phase 1 Jubail- 31952, KSA + 966 0138937506

Contact:

Mr. Milind Bhave-VP Projects milind@libratechcon.com +91 9323580492

Mr. Harshad Shah- VP BD harshad@libratechcon.com +91 9833323444

www.libratechcon.com