





BRAND INDIA ENGINEERING E-CATALOGUE

RAND EQUITY

Date: 19-07-2025

ADVANCED EXPERTISE TECHNOLOGY PVT. LTD.

PLOT NO. 50-53 P-A/B GIDC INDL. **ESTATE, PHASE-1, JUNCTION ROAD -**K&C, NEAR TELEPHONE EXCHANGE, UMBERGAON-396171, DIST.VALSAD (GUJARAT) VALSAD PIN - 396171

MHCHOUDHARY PHONE - +91 22 41060471 **EMAIL** sales@advetpl.com WEB www.advetpl.com

We are pioneers in HALAR, PVDF, PP, ETFE & PFA Coating & Lining for the Equipment and Parts, which are used in API, BULK Drug, Pharmaceutical, Food, Fine Chemical, Inorganic Chemical, Petrochemical, Ore and Surface treatment. With great pride we would like to announce that now we have become a total IN HOUSE Manufacturing company for API Process equipment & Formulation Lines.

Products Description

CENTRIFUGE, SPARKLER FILTER, PRESSURE FILTER, FLUOROPOLYMER COATING









BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details

Centrifugation is a technique of separating substances which involves the application of centrifugal force. The particles are separated from a solution according to their size, shape, density, the viscosity of the medium and rotor speed. Centrifugation is a process which involves the use of the centrifugal force for the sedimentation of heterogeneous mixtures with a centrifuge, used in industry and in laboratory settings. This process is used to separate two immiscible liquids.

ITC HS Code
Certification Category
Certification/ Standard
Issuing Agency
Date of Issue
Date of Expiry
Certificate Image
End Use Sectors
Product Images

040100
Product Standard
ISO
TUV SUD
02-06-2022
01-06-2025

848180



Sectors of Interest	ch
Is OEM Supplier?	In
Is After Sales Service Provider?	Ye
Importance of niche products	Ce sh wl m to
Potential market of niche products	Pł
Product Supply Record	Н

Patented Technologies

Awards/Accolades

chemical coating , lining, rotolining, manufacture of chemical and pharma equipment Indigenous

Yes

Centrifugation is a technique of separating substances which involves the application of centrifugal force. The particles are separated from a solution according to their size, shape, density, the viscosity of the medium and rotor speed. Centrifugation is a process which involves the use of the centrifugal force for the sedimentation of heterogeneous mixtures with a centrifuge, used in industry and in laboratory settings. This process is used to separate two immiscible liquids.

PHARMACEUTICAL, CHEMICALS, FOOD INDUSTRY, COSMETICS

HEALTHCARE, BANGALDESH ACME LABORATORIES, BANGLADESH