

QUALITY & ENGINEERING >>>

ALL PP TANKS ARE MANUFACTURED USING INDUSTRIAL-GRADE MATERIALS AND FABRICATED BY EXPERIENCED TECHNICIANS TO ENSURE DIMENSIONAL ACCURACY, LEAK-FREE PERFORMANCE AND CONSISTENT QUALITY.

CONTACT US

-  No. 83 (First Floor), Jalan Pusat Perniagaan Raja Uda 2
Pusat Perniagaan Raja Uda, 12300 Butterworth, Pulau Pinang
-  +60187706818
-  www.asia-greentech.com
-  sales@asia-greentech.com
-  contact@asia-greentech.com

CUSTOMIZATION & SUPPORT >>>

WE PROVIDE:

- CUSTOM TANK DIMENSIONS
- PROCESS-SPECIFIC DESIGNS
- INTEGRATION WITH PRODUCTION LINES
- TECHNICAL SUPPORT & CONSULTATION



ASIA GREENTECH SPECIALIZES IN THE DESIGN AND MANUFACTURING OF HIGH-QUALITY POLYPROPYLENE (PP) TANKS FOR SURFACE TREATMENT AND INDUSTRIAL PROCESS APPLICATIONS. OUR SOLUTIONS ARE ENGINEERED TO SUPPORT SAFE CHEMICAL HANDLING, EFFICIENT OPERATIONS, AND LONG-TERM RELIABILITY ACROSS MULTIPLE INDUSTRIES.



ASIA GREENTECH
**ENGINEERED
PP TANK SOLUTIONS**
FOR INDUSTRIAL APPLICATIONS

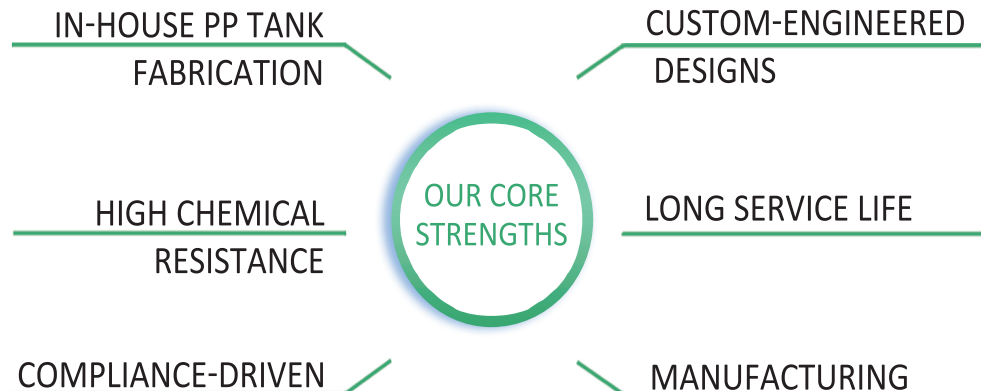
About Us >>>



ASIA GREENTECH IS ONE OF THE LEADING EQUIPMENT SUPPLIERS AND MANUFACTURERS SPECIALIZING IN POLYPROPYLENE (PP) TANKS FOR SURFACE TREATMENT, CHEMICAL PROCESSING, AND INDUSTRIAL APPLICATIONS. WE FOCUS ON DELIVERING INTELLIGENT AND

APPLICATION-SPECIFIC PP TANK SOLUTIONS THAT HELP OUR CUSTOMERS IMPROVE OPERATIONAL EFFICIENCY, SAFETY, AND PRODUCTIVITY WHILE MEETING DEMANDING INDUSTRIAL REQUIREMENTS.

Company Strengths >>>



WHY POLYPROPYLENE (PP) ?

- ★ EXCELLENT CHEMICAL RESISTANCE
- ★ LIGHTWEIGHT YET DURABLE
- ★ EASY MAINTENANCE
- ★ COST-EFFECTIVE LONG-TERM SOLUTION



PP TANK MANUFACTURING SOLUTIONS >>>

OUR PP TANKS ARE DESIGNED FOR CORROSIVE AND CHEMICALLY AGGRESSIVE ENVIRONMENTS, OFFERING EXCELLENT RESISTANCE AND DURABILITY.



PP TANK APPLICATIONS >>>



- ✓ ELECTROPLATING LINES
- ✓ SCRUBBER SYSTEM
- ✓ CHEMICAL PROCESSING TANKS
- ✓ RINSE TANKS & PROCESS TANKS
- ✓ ACID & ALKALI STORAGE TANKS

PP TANK INDUSTRIES SERVED >>>

- ◆ ELECTROPLATING & SURFACE FINISHING
- ◆ AUTOMOTIVE & METAL FINISHING
- ◆ ELECTRONICS & SEMICONDUCTOR
- ◆ CHEMICAL & PHARMACEUTICAL
- ◆ WATER & WASTEWATER TREATMENT

