

# ARCL Organics



## Table of Content

About Us Our Products Our Capacities Industries Served Exports Synergies Sustainability



### About Us

- 65-year-old Chemical company based near Calcutta First to make Formaldehyde in India First to make Amino Powder Resin in Asia First to make PF Resole Powder Resin in Asia **Government-recognized Star Export House** Public Listed company (Bombay Stock Exchange, BSE)
  - **DSIR Government recognized R&D Centre**



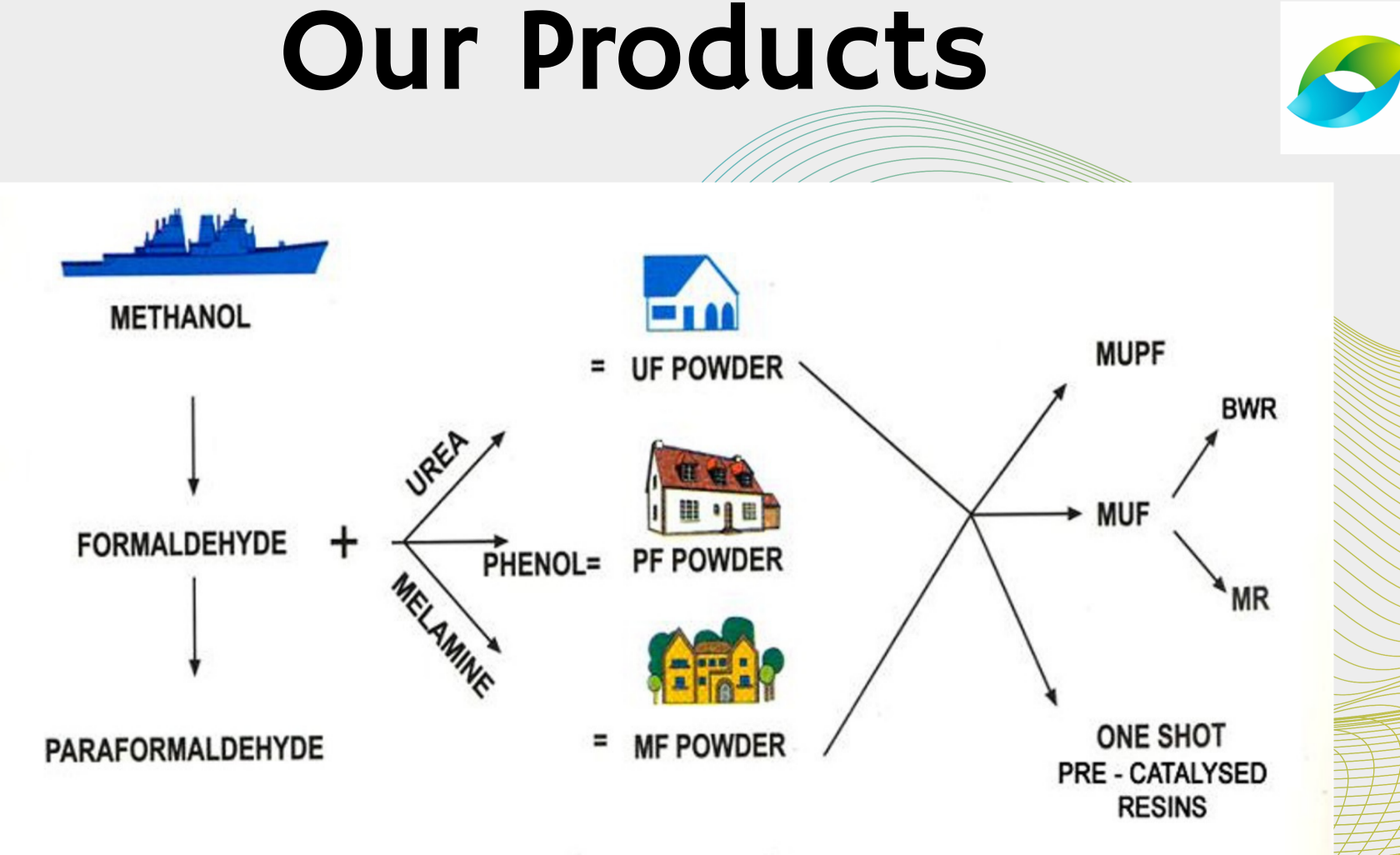


### **ARCL sells** 'System' not just Product

Systems to improve customer's product quality and to mould with the customer's need







### Our Products Speciality Chemicals

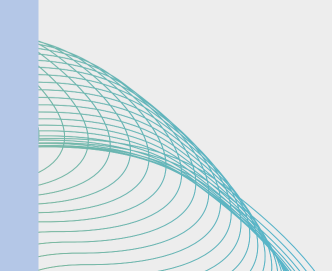
- **Feed Additives**
- Agro Chemicals
- **Construction Chemicals** 
  - Amino Crosslinkers
    - Coatings
- **Novolac Resin in Pastil Form** 
  - HMMM
  - Triazone



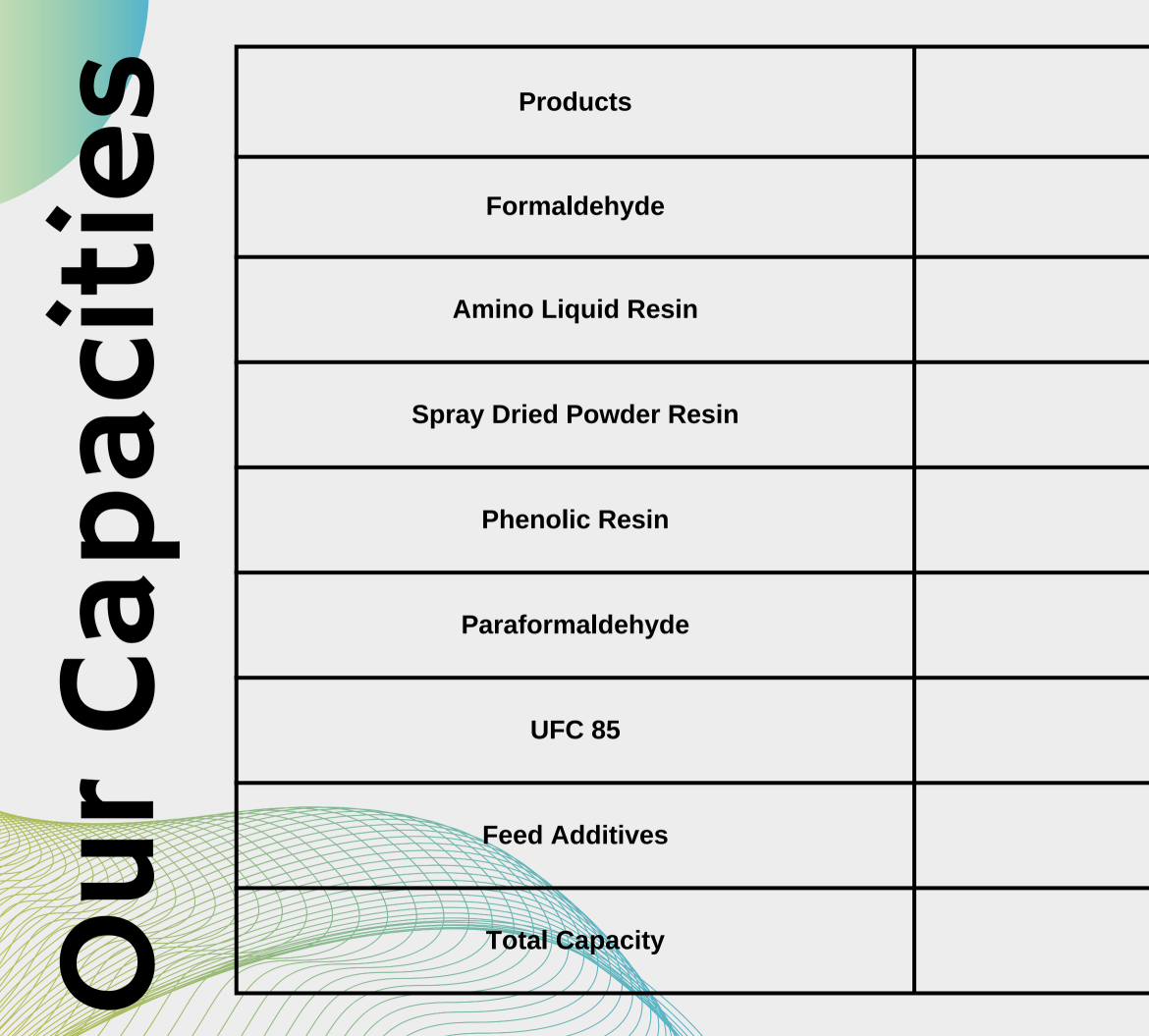








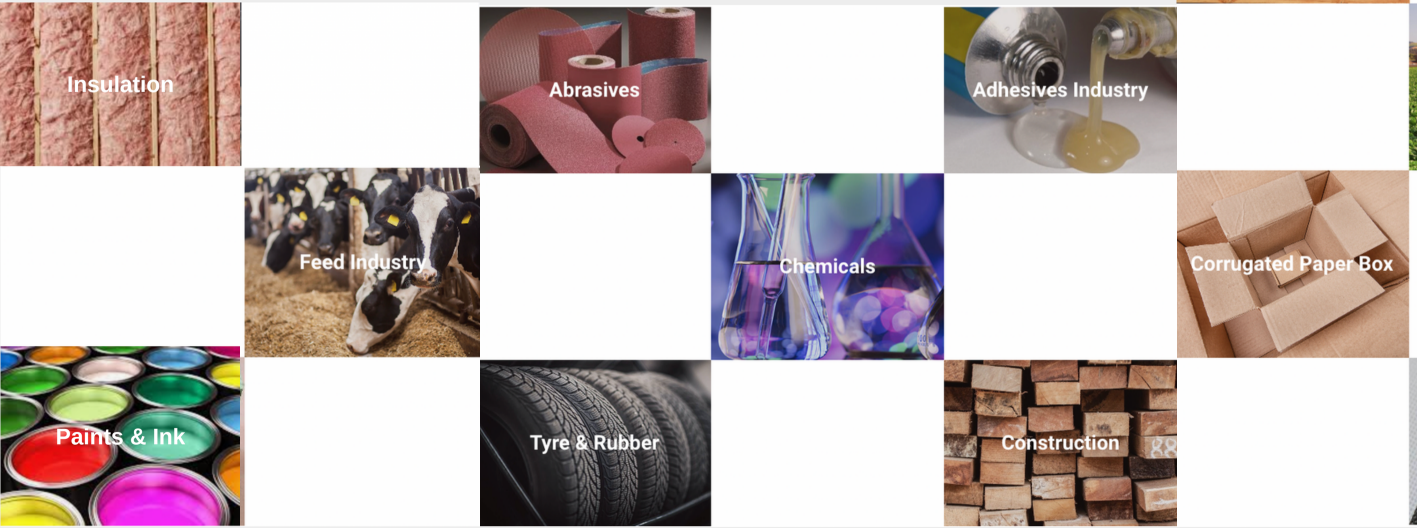




МТРА
1,20,000
50,000
25,000
20,000
5,000
6,000
10,000
2,36,000



### Industries Served





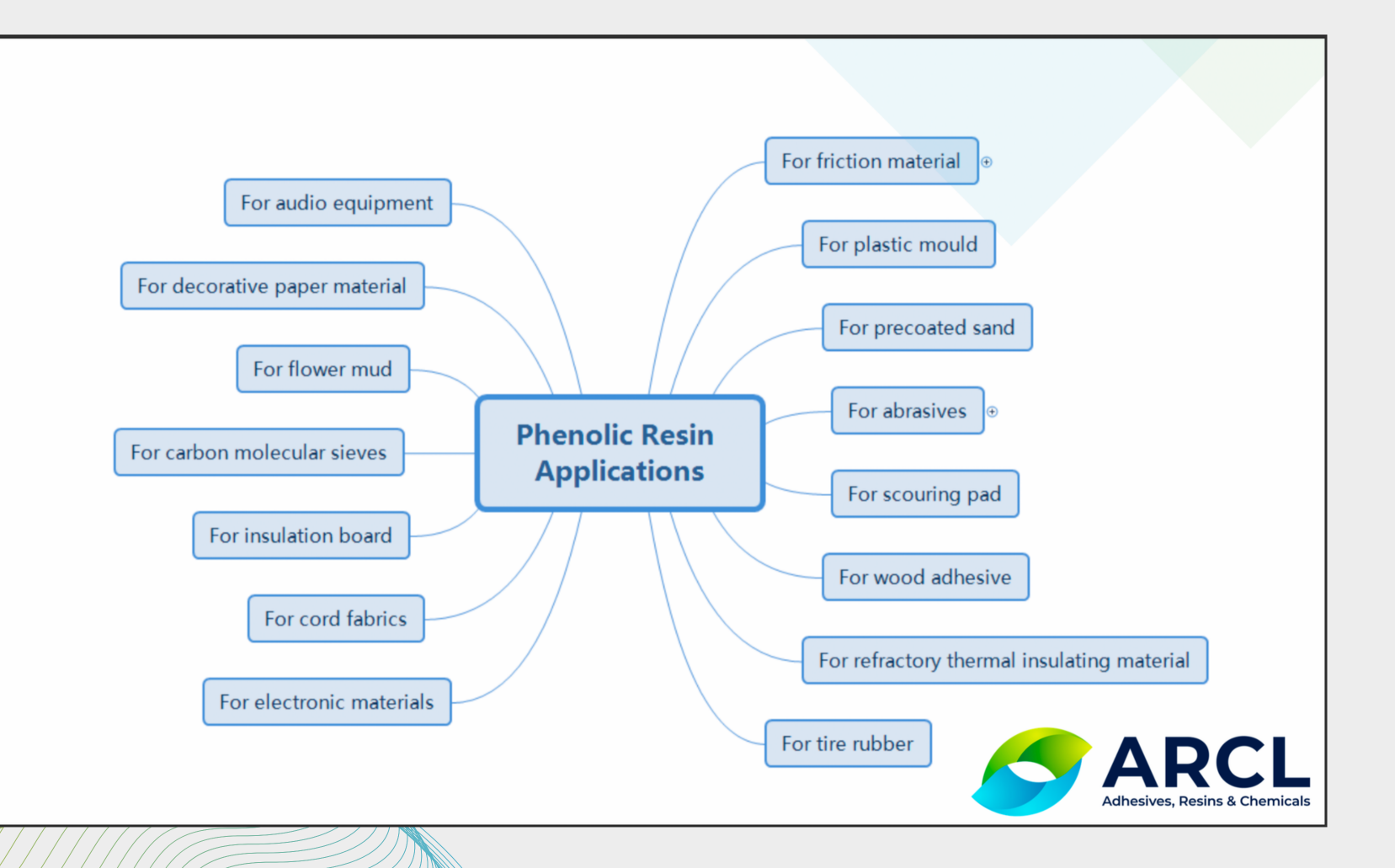














### Exports

Exporting to more than 40 + countries Worldwide

	1	AUSTRALIA	14	TAIWAN
	2	BRAZIL	15	BHUTAN
	3	HONDURAS	16	FRANCE
	4	DUBAI	17	IVORY COAST
	5	GUINEA	18	NEPAL
	6	MAURITIUS	19	THAILAND
	7	SPAIN	20	CAMBODIA
	8	BANGLADESH	21	GABON
	9	ETHIOPIA	22	KENYA
	10	ITALY	23	PHILIPPINES
	11	MYANMAR	24	TURKEY
	12	CAMEROON	25	GUYANA
	13	FIJI	<b>26</b>	ZAMBIA
X	40	NIGERIA		

- 27 CHINA
- 28 GERMANY
- **29 MADAGASCAR**
- **30 SINGAPORE**
- 31 USA
- 32 CONGO
- 33 GHANA
- 34 MALAYSIA
- 35 SRI LANKA
- **36 VIETNAM**
- RUSSIA 37
- **38 PERU**
- 39 CANADA

## Sustainability

Pioneer in using methanol as a fuel in our spray driers. Methanol is recognized as the cleanest fuel in the world.

In a groundbreaking move, we are harnessing waste lean hydrogen gas from our Formaldehyde plant to power our hot air generator, thus replacing the use of fossil fuels like diesel oil, etc and reducing emissions simultaneously.

Our Rampur chemical complex is ingeniously designed and integrated to facilitate the conversion of waste materials of one plant into valuable raw materials for another plant, exemplifying our commitment to sustainability and efficiency.









# Thank You





