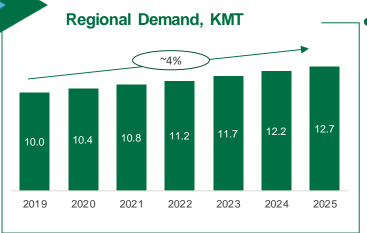


# Polyacrylates/ Acrylamide Homopolymers and Copolymers

**OPPORTUNITY DESCRIPTION:** Opportunity to setup Polyacrylates/ Acrylamide Homopolymers and Copolymers manufacturing plant in KSA to cater regional and global demand





#### **INVESTMENT HIGHLIGHTS**

- the project is purely private sector investment with land lease from MODON
- The capital investment size is to be determined based on the plant capacity and available feedstock materials

#### INVESTMENT OVERVIEW

#### **VALUE PROPOSITION**

- KSA is one of the largest chemical producers in the world and contributes ~10% to the global output
- KSA is strategically located at the crossroads of several markets that have high demand for chemical products
- KSA benefits from having an abundant access to raw materials and a high standard of infrastructure that is continuously being improved upon
- Opportunity for first mover advantage due to non-existent local production of Propionic Acid and lack of competition from major global manufacturers
- This opportunity has a strategic alignment with vision 2030 and National Industrial Strategy by supporting many sectors such as automotive and food and beverage

#### **KEY DEMAND DRIVERS**

- The paints and coatings segment is the major consumer of the polyacrylate market. The increasing construction activities across the world are boosting the demand for polyacrylate in the coatings sector.
- Construction projects worth \$1.1tn (SAR4.2tn) are at various stages of development in Saudi Arabia under the kingdom's Vision 2030. This will provide downstream synergy as well as raw materials availability in Jubail - focus on water treatment and will boost the demand to rise.

### MARKET OVERVIEW

#### **GLOBAL TRENDS**

- The global Polyacrylates market is growing at a CAGR of 4% from 2021 to 2026.
- Polyacrylates/ Acrylamide Homopolymers and Copolymers used in the manufacture of super adsorbent polymers, coatings, textiles.
- The potential for growth in Middle East is very high. Global demand for super absorbent polymers (SAP) is set to increase in the coming years.





# Polyacrylates/ Acrylamide Homopolymers and Copolymers

#### SCALABILITY AND LOCALIZATION

Grade: Low Medium



High

- Easy local access to key raw materials in KSA Acrylic Acid in Jubail from Sahara Acrylic Acid Company and from Saudi Acrylic Monomers Company.
- Downstream industries, such pharmaceuticals, paints and coatings, adhesives and Water treatment, can benefit from the local production of Polyacrylates/Acrylamide Homopolymers and Copolymers.
- Potential to serve local and regional market and create a 'regional hub' for chemicals manufacturing in KSA

#### IMPORT DEPENDENCY

No local production of Polyacrylates/ Acrylamide Homopolymers and Copolymers in Saudi Arabia, 100% of the local demand in KSA is met by imports

## **FACTORS**

#### **ENABLERS**

- Up to 75% of project financing by Saudi Industrial Development Fund (SIDF)
- 2-year grace period for the repayment of loans
- Expat worker levy waived-off for industrial manufacturers until October 2024
- HRDF covers 30-50% of Saudi employees monthly salaries (additional 10% for females) for 2 years, provided that it does not exceed USD 4,000

#### **VALUE CHAIN ANALYSIS Pharmaceuticals Acrylamides** Polvacrvlates/ **Paints and Coatings Acrylamide** Homopolymers and Acrylic acid Copolymers **Adhesives** Water treatment Key raw materials Investment scope End use applications

#### **KEY STAKEHOLDERS**





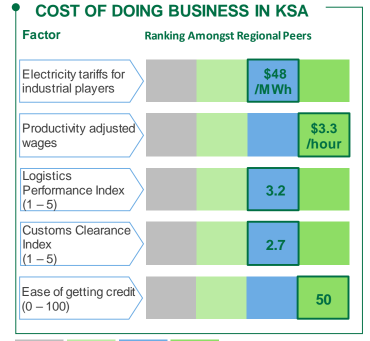












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# **DEFINITIONS**

#	SCORECARD SECTION	DEFINITIONS
1	Market size	Size of market in value/volume in KSA and/or Region (MENA/GCC) covering future projections based on available estimates from published /government sources
2	Demand drivers	A select number of factors that will influence future demand for the related product/service
3	Investment highlights	An overview of key financial metrics summarizing the investment opportunity along with the expected return based on the suggested investment size
4	Value proposition	Summary of key differentiators that position KSA as a strategic choice over other regional/global peers
5	Market readiness	An overview of KSA market structure, market maturity and level of participation by local and global players
6	Competitor analysis	List of the local & international players manufacturing the underlying product in Saudi Arabia and their market share
7	Global trends	Latest business developments within the sector/product category
8	Scalability and localization	Ease of scaling the business across the value chain or into new adjacent products or geographies that would maximize the opportunity's investment returns and the ability and potential to locally manufacture the product and its components
9	Import dependency	An overview of the countries from which Saudi Arabia is importing the product and their value/volume and share in total imports
10	Value chain analysis	The process or activities that would potentially need to be carried out to deliver the underlying product or service
11	Key stakeholders	Government institutions, organizations, and/or authorities that participate or influence the market for the underlying product/service
12	Enablers	Factors that enable investment in the underlying opportunity
13	Cost of doing business in KSA	Key factors that position KSA as a competitive destination for investment in the region



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