

## Growth That's Grounded in Service

As a distributor initially serving the coatings and ink industries, Raw Materials Corporation (RMC) was founded in 1985. Since our inception, we have expanded our distribution to include the adhesives, construction, grease and lubricants, plastics industry, and OILFIELD markets. While our product line continues to grow and now represents more than 30 high-quality industrial and specialty chemicals suppliers, our commitment to delivering first-class service remains unchanged.

## Expect Personal Attention

Our staff of highly-trained professionals ensures you will consistently receive the support you need, when you need it.

## Benefit from Continuous Improvement

As an active member of the National Association of Chemical Distributors (NACD), Raw Materials Corp is committed to achieving health, safety, and security through continuous improvement in chemical storage, handling, transportation and disposal.

In addition, involvement in key organizations, such as the American Association of Drilling Engineers (AADE) ensures we stay informed on the latest industry trends and developments.



**REPUTABLE PRODUCTS.  
TECHNICAL EXPERTISE.  
RESPONSIVE SERVICE.**

# Raw Materials Corporation

## Corporate Headquarters & Warehouse

3860 W 11th Street  
Houston, TX 77055  
Phone: (713) 861-2800  
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## DFW Office & Warehouse

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**Email:** [info@raw-materials.com](mailto:info@raw-materials.com)

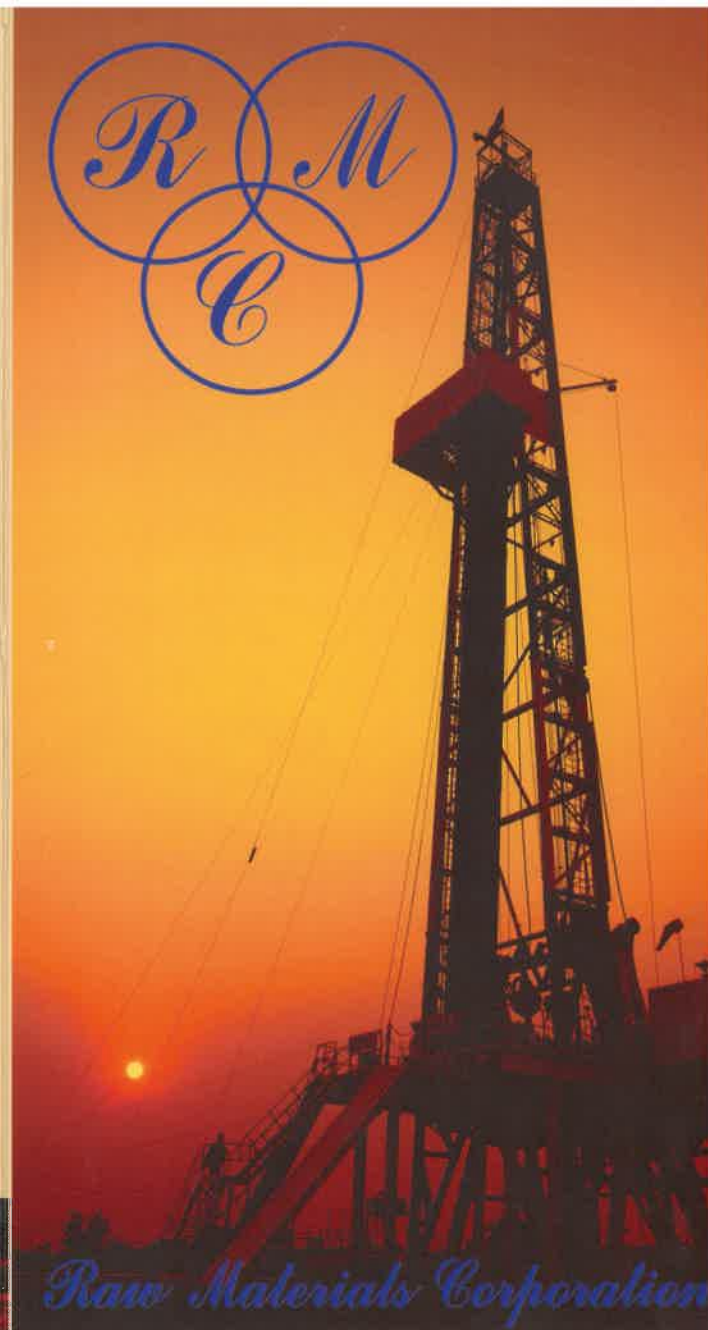
## Sales Contacts

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713-899-7808

### Scott Brownhill Jr. (Scotty):

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*Raw Materials Corporation*

**OILFIELD FLUID  
SPECIALTIES**



# Oilfield Principals & Products

## AkzoNobel

- Polyanionic Cellulose (PAC)**- Available in high purity & tech grades at regular or high viscosity
- Carboxymethylated Cellulose (CMC)**- Available in tech grades at extra high, high, or low viscosity.

## Arnette Polymers

- Tall Oil Based Secondary Emulsifiers**

## Burgess Pigment Company

- Flash Calcined Meta Kaolin**- For Cements

## Carbo Ceramics

- Ceramic Drilling Beads**

## EP Minerals

- Natural, Calcined & Flux Calcined Diatomaceous Earth**- For Loss Circulation Plugs, Anti-Caking Agents, and Cementing Applications

## Epoch Resources

- MgO pH Buffering Agents**
- Brucite**
- Cement Additives**
- Mica & Other Minerals**

## Kerneos Inc.- Peramin

- Aluminate Technologies**
- Cement Additives**

## Lhoist North America

- Sized Calcium Carbonates & Sepiolites**- For Completion & Drill-In Fluids

## Norac Additives

- Metallic & Calcium Stearates**

## Oxkem Ltd.

- Cross Linkers**
- Chromium, Zirconium, & Vanadium Compounds**

## R&F Industries

- Amine-Based Polymeric Formulations**- For Shale Inhibition In Water-Based Drilling Fluids
- Water-Based Lubricants**

## SNF Holding Co.

- Partially Hydrolyzed Polyacrylamide (PHPA)**- For Shale Inhibition & Solids Control
- Low Molecular Weight Acrylic Polymers & Copolymer Deflocculants**- For Water-Based Drilling Fluids, Function At High Temperature & Resistant To Electrolytes
- Scale Inhibition, Acid Gellants & High Molecular Weight Sodium Polyacrylates (SPA)**
- High Temperature Polymers**-For Filtration Control of Water Based Drilling Fluids

## Suek

- Hollow Ceramic Microspheres (Cenospheres)**

## Tarak Chemicals Ltd.

- Lignite Technologies**
- Sulphonated Asphalt**
- Acid Soluble Flake Calcium Carbonate**- Bridging Agent

## Tryline Group

- Sized Hydrocarbon Resin**- For Filtration Control In Completion Fluids
- Glass Beads**- For Water-Based Systems

## Other Specialty Products

- Xanthan Gum**
- Biocides**
- Citric Acid**
- Amorphous & Synthetic Graphite**
- Carboxymethylated Starch (CM Starch)**
- Dry and Wet-Processed Organophilic Clays**



## Representing the Leaders of the Specialty Chemicals Industry

The Fluids Specialties Group provides customers with quality products for all fluids used in the exploration of oil and gas for improved fluid performance. We are proud to represent high quality professional providers, to aid in the reduction of overall well costs.



As we continue to expand and meet the unique needs of our customers, please visit our website for updated product listings.