



DETACK

Delivering Prime Polymer

NALCO Water
An Ecolab Company

Maintain Free-Flowing Polymer with DETACK

Prime polymer is uniform in size, free of fines or cross-contamination and flows smoothly throughout storage and transportation. Meeting these expectations is becoming more challenging as the marketplace demand is trending toward low density, low crystallinity, high melt flow index and high co-monomer content plastics. Sticky grades can tax your ingenuity to manufacture and supply as prime product.

Nalco Water's DETACK for Polymers is revolutionizing plastics manufacturing and compounding. Through a chemical treatment program - no equipment modifications, no capital investment - many of the problems associated with sticky polymers are solved.

New Solutions for Polymer Producers

DETTACK improves operational flexibility, and the program can be tailored to each grade produced. Since DETACK is added after the reactors, it does not affect polymer structure. At typical treatment dosages, it does not have any known negative impact on final plastic properties.

Nalco Water's DETACK is compliant with customer requirements for a wide range of end-use applications, providing choices for meeting health, safety, and performance criteria as varied as your customer base.

Manufacturers and Compounders

DETTACK has been used in manufacturing plants and compounding units for decades. The reach of DETACK continues to expand into different types of polymers, including:

Polyethylene

- HDPE
- LDPE
- LLDPE
- EVA
- Elastomer

Polystyrene

- GPPS
- EPS
- ABS
- SAN
- Elastomer

Polypropylene

- TPO
- Cracked



DETACK Provides Solutions for:

| Manufacturing | Product Quality |
|------------------------|--------------------------|
| Twins, Triplets | Sticking, Clusters |
| Snakeskin | Agglomeration, blocking |
| Wet Pellets | Fines, Dust |
| Streamers, Flossing | Odor |
| Devolatilization | Moisture |
| Production Rates | Static |
| Heat Exchanger Fouling | Bulk Density |
| Inadequate Cooling | Irregular Shape and Size |
| Blockages | Poor Physical Properties |

DETACK is compatible with:



Food-Contact



Packaging



Adhesives



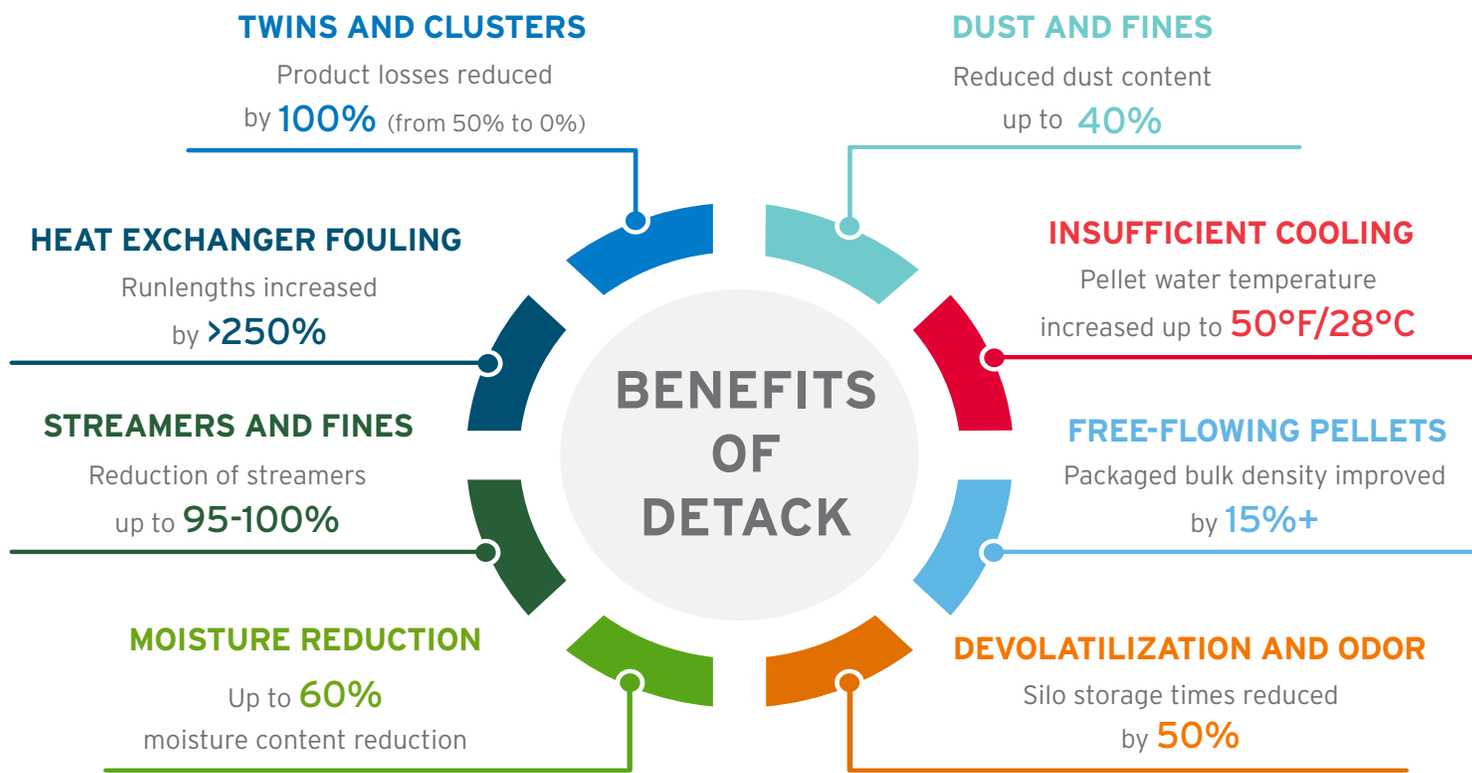
Construction



Automotive



Pharmaceutical



Safety, Health, & Environment

DETACK chemistries are non-toxic and FDA approved, and Kosher-certified products are available where requested. The DETACK program has passed regulatory and classification requirements around the globe, and can be implemented without altering your current wastewater handling and treatment procedures. DETACK is also compatible with outfall to public waters and deep-well injection. Contact your local Nalco Water representative for more details.

Nalco Water, an Ecolab Company is the global leader in refining process treatments, fuel additives, petrochemical process and water treatments.

We solve our customers' toughest process and water challenges so they can sustainably, reliably and profitably refine fuels and process petrochemicals. Our proven chemistry, digital technologies and personable service increase plant availability and the useful life of assets, delivering higher product quality and yields. Our solutions come from teamwork - the interplay of considerable expertise, firsthand experience and innovative research. We establish true collaboration with our customers to compound our collective knowledge and deploy innovations that measurably improve efficiency and profitability. We do more than meet the demands of refining and petrochemical operations. Together, we create value.

Visit ecolab.com/nalco-water to learn more.

Nalco Water, an Ecolab Company

Downstream: 11177 S. Stadium Drive, Bldg 31, • Sugar Land, TX 77478

North America: 1601 West Diehl Road • Naperville, Illinois 60563 • USA

Europe: Richtstrasse 7 • 8304 Wallisellen • Switzerland

Asia Pacific: 2 International Business Park • #02-20 The Strategy Tower 2 • Singapore 609930

Greater China: 18G • Lane 168 • Da Du He Road • Shanghai China • 200062

Latin America: Av. Francisco Matarazzo • nº 1350 • Sao Paulo – SP Brazil • CEP: 05001-100

Middle East and Africa: Street 1010, Near Container Terminal 3, Jebel Ali Free Zone, PO BOX 262015, Dubai UAE

ecolab.com/nalco-water

DETACK, Ecolab, Nalco Water and the logos are Trademarks of Ecolab USA Inc.
©2023 Ecolab USA Inc. All Rights Reserved 05/23 B-1155

NALCO Water
An Ecolab Company