

## Beneficial reuse program for auto manufacturing plant.



### Reduced customer's overall disposal costs.

In the automotive industry, manufacturers consistently face sustainability challenges to reduce waste and conserve energy. One large auto producer aimed to reduce VOCs by using calcium carbonate in its paint filtration technology. However, this process change resulted in another issue: the need to efficiently dispose of organic paint solids contaminated by the calcium carbonate.

After significant research, Univar Solutions established a relationship between the auto manufacturer and a local soil remediation firm. Instead of purchasing virgin calcium carbonate, the soil remediation firm would use the calcium carbonate generated by the auto manufacturer to alter the moisture content in the soil they treat, as part of their recycling processes.

Univar Solutions created a unique but sustainable program that significantly reduced the disposal and transportation

costs for our customer, while decreasing the remediation firm's spend on raw materials—all while meeting stringent EPA testing standards. This project was truly a "win" for all parties involved.

**Discover how a partnership with Univar Solutions can contribute to your bottom line and help you achieve your sustainability goals.**

#### RECORDED BENEFITS

- Saved \$70,000 in annual disposal costs
- Saved \$4,000 in annual transportation costs
- Met customer's beneficial reuse guidelines

#### THE CHALLENGE

Customer sought an efficient manner to dispose of calcium carbonate-contaminated organic paint solids.

#### THE SOLUTION

Univar Solutions secured a relationship with a local remediation firm needing calcium carbonate for its soil treatment program.

#### THE RESULT

Univar Solutions reduced the customer's overall disposal and transportation costs, as well as the remediation plant's raw material spend on calcium carbonate.

The information contained herein can be changed without notice and you should contact the manufacturer to confirm. Read and follow the Product Label & Safety Data Sheet ["SDS"] for your health. All information is based on data obtained from the manufacturer or other recognized technical sources. Univar Solutions Inc. and its affiliates ("Univar") provides this information "as is" and makes no representation or warranty, express, or implied, concerning the accuracy or sufficiency of the information and disclaims all implied warranties. Univar is not liable for any damages resulting from the use or non-use of the information and each Univar affiliate is responsible for its own actions. All transactions involving this Product(s) are subject to Univar's standard Terms and Conditions, available at [univarsolutions.com](http://univarsolutions.com) or upon request.

© 2019 Univar Solutions Inc. All rights reserved. Univar, the collaboration insignia, and other identified trademarks are the property of Univar Solutions Inc. or affiliated companies. All other trademarks not owned by Univar Solutions Inc. or affiliated companies that appear in this material are the property of their respective owners. PC-NA-SER-0162-0919