

ATION
USA
FILM
INHIBITOR-PATENT
INHIBITOR



HIGH PERFORMANCE VpCI® PACKAGING

Case History Spotlight #785: Water-Soluble Packaging for Agriculture Products



After more than 50 years in business, a producer of livestock nutritional supplements and other agriculture treatments decided to try a new form of packaging. Previously, users of their manure and feed additives had to apply the powdered additives by dumping them out of regular bags, which meant the wind sometimes carried away some of the product. Thinking that encapsulating their manure pit additives in [EcoSol®](#) pouches might make application easier, the company had sample pouches tested to see if they could dissolve in water within 60 seconds as needed. The samples met the requirements, so the client adopted the new form of packaging and began to consider expanding its use to other product lines.

To read the full case history, please visit: https://www.corteccasehistories.com/?s2member_file_download=access-s2member-level1/ch785.pdf

Keywords: water soluble film packaging, PVA water soluble film manufacturers, dissolvable packaging, Case History Spotlight, Cortec, manure additive packaging, livestock nutritional supplements, EcoSol, agriculture treatments, agriculture products packaging

4119 White Bear Parkway, St. Paul, MN 55110 USA
Phone: (651) 429-1100, Toll-free: (800) 4-CORTEC
Fax: (651) 429-1122, Email: productinfo@cortecvci.com
www.cortecvci.com



CORTEC
CORPORATION

Environmentally Safe VpCI®/MCI® Technologies