



What's thinking outside the box? A hot plate coating that can eliminate starch buildup.

Introducing DuPont™ CorrSurface Protect 2224.
This new product has been developed specifically
to eliminate starch buildup on hot plates for the
corrugator industry, increasing throughput for a
more productive facility.



The miracles of science™

DuPont Lubricants & Coating Solutions is working with corrugator boxboard and sheet plants to develop new products that increase productivity, like new CorrSurface Protect 2224. When applied to double backer hot plates, it can significantly reduce glue and starch buildup, thus reducing board scoring and production downtime due to scraping.

Key Features:

- Increases throughput of boxboard in manufacturing process
- Reduces scrap on whiteboard and other critical quality papers by eliminating board scoring due to starch buildup
- Lowers required energy input by reducing friction between board and steam chests
- Requires thorough cleaning for initial use, but subsequent application is completed with minimal labor

To schedule a demo at your plant, or to learn more about CorrSurface Protect 2224, call 1-800-441-9503 and mention code 2224-DM.

And don't forget CorrSurface Protect 3560 for your ink and glue trays, plus CorrSurface Protect 310 knife lubricant!

Copyright © 2006 DuPont or its affiliates. All rights reserved. The DuPont Oval Logo, DuPont™ and The miracles of science™ are registered trademarks or trademarks of DuPont or its affiliates.

K15495

First-Class Mail
U.S. Postage
PAID
Parkesburg, PA
Permit #9