Revolutionary (and Practical) New Paper Pallets

Insert cardboard tubes...

Stack bagged materials...

Lift with bayonet forks...

Load single or double deck...

Mean Time and Money Saved in Handling Bagged Materials

Here's a completely new idea for handling and shipping bagged materials—ACCOPAK Pallets. Developed by Cyanamid, they're made of tough MELOSTRENGTH® Paper for greater strength, wet or dry. ACCOPAK weighs less than three pounds, yet replaces heavy wooden pallets load for load.

Cyanamid is now shipping AERO® Phthalic Anhydride on ACCOPAK Pallets. You can save money and time in unloading. Bags arrive “unitized” on these pallets. One man can unload and store an ACCOPAK palletized shipment in one-fifth the time it takes to handle non-unitized bags—without a helper needed. Handling is simple. Bayonet forks, easily attached to any type fork lift truck, slip into durable cardboard tubes inserted in ACCOPAK sling and cannot damage the bags.

ACCOPAK loads can be double or triple decked with ease. Because bags stay on the pallet from the time they leave our loading jigs until they reach you, bags are denser, stacks are neater, taking less space.

You can save on handling costs with these “unitized” shipments of phthalic anhydride. If you are also interested in ACCOPAK for your own shipping, write us for information.
How to Make Acid Etch at Right Angles

Acid etching of plates used in printing usually takes 75 minutes. A new process developed by The Dow Chemical Company*, “Dow Etch,” cuts time to 13 minutes. Time consuming part of the old method is the repeated hand powdering of the plates to protect characters from undercutting. Secret of “Dow Etch” process is combination of a magnesium plate and an etching solution containing AEROSOL® EG Surface Active Agent. The solution etches the magnesium at right angles—it does not undercut printing image areas. Result is a sharply etched plate—light and easy to handle—made rapidly with a minimum of hand labor.

Fill out and send us the attached coupon for more information on versatile AEROSOL Surface Active Agents.