

DIAMOND DRY[®] is 3 to 4 TIMES More Absorbent Than Calcined Clay

...and we have the A.S.T.M. test results to prove it!

- Spreads quickly and easily, drying the field in minutes.
- Safe, natural, bio-degradable cellulose fibers can be applied to soggy grass and muddy areas.
- Less warehouse space, less bags to handle, less labor and less freight.
- Saves money in eliminating the added expenses of rescheduled games.
- Large inventory assures prompt delivery.

**Diamond
Dry[®]
Now "Test Proven"
Most Absorbent**



Remove excess water.



Open the surface to air.



Apply Diamond Dry.



Spread with back of rake --
1/8"-1/4" thick.
Allow to stand several minutes.



Rake in.



Drag from the driest area to the
wettest.



Top dusting the remaining
damp spots.



Ready to play --
Actual time from
#1 to #8 less than
45 minutes.

DIAMOND DRY[®] versus CALCINED CLAY

"The results of the testing program indicate reasonable consistent results, regardless of test method. The Diamond Dry[®] exhibits a significant difference in the percent of absorption compared to the other materials. Because of the higher absorption present, **Diamond Dry[®] material would appear to be the most effective drying agent.**" Hanson Engineers, Inc., Springfield*

| Sample | Beaker Test % Asorption | Funnel Test % Asorption | Porous Plate Test % Asorption |
|---------------|----------------------------|----------------------------|----------------------------------|
| Diamond Dry | 376.3 | 382.8 | 370.3 |
| Calcined Clay | 114.9 | 108.8 | 94.5 |

Comparison Ratios

Diamond Dry: Calcined Clay 1:3.3 1:3.5 1:3.9

*Testing done on Weight Basis. Test adopted from the American Society for testing and Materials, "Standard Methods of Testing Sorbent Performance of Absorbents," designation F-716-82.

YOUR "ONE-STOP SOURCE" FOR AMERICA'S BASEBALL SURFACES & SUPPLIES!

800-247-BEAM • 908-637-4191 • FAX 908-637-8421 • www.BEAMCLAY.com • partac@goes.com

PARTAC PEAT CORPORATION, KELSEY PARK, GREAT MEADOWS, NJ 07838