# INSTALLATION INSTRUCTIONS

# NEW DIAMOND PRO PRODUCT!

# PITCHER'S MOUND



STEP 1: Carefully measure out the pitcher's mound using the recommended dimensions.



STEP 2: Cut out and remove all loose dirt from the high stress area surrounding the pitcher's mound to a depth of 3".



STEP 3: Place DIAMOND PRO\* Mound/Home Plate Clay BRICKS as evenly and close together as possible.



STEP 4: Once the BRICKS have been placed, water the cut area. Tamp the BRICKS into place.



STEP 5: Fill in the 1/2" remaining area with either the cut out loose material or with DIAMOND PRO Mound/ Home Plate Clay for the ideal surface.



STEP 6: Level and compact the new surface. Add DIAMOND PRO\* Infield Conditioner to the finished area for a professional quality playing surface.



CATCHER'S & BATTER'S BOX

STEP 1: Carefully measure out the catcher's and batter's box using the recommended dimensions.



STEP 2: Cut out and remove all loose dirt from the high stress area surrounding the pitcher's mound to a depth of 3\*.



STEP 3: Place DIAMOND PRO\* Mound/Home Plate Clay BRICKS as evenly and close together as possible.



STEP 4: Once the BRICKS have been placed, water the cut area, Tamp the BRICKS into place.



STEP 5: Fill in the 1/2" remaining area with either the cut out loose material or with DIAMOND PRO Mound/ Home Plate Clay for the ideal surface.



STEP 8: Level and compact the new surface. Add DIAMOND PRO\* Infield Conditioner to the finished area for a professional quality playing surface.

# **DIAMOND PRO**

# Mound/ Home Plate Clay, Clay Bricks & Marking Dust

# Mound/ **Home Plate Clay**



### Description:

Diamond Pro® Mound/ Home Plate Clay is a screened clay loam with a rich red color, which easily conforms and binds to the existing surface. The loose clay easily tamps into holes providing greater durability and less maintenance. Can be used to construct, rebuild or repair pitcher's mounds, catcher's and batter's boxes.

### Benefits:

- · High clay content allows for greater compaction
- · Ready to use, screened and richly
- · Conforms easily to high stress areas . Integral in contructing or repairing pitcher's mounds and home plate areas

### Recommended Use:

- Baseball
- Softball
- Parks & recreation
- Youth Leagues

### Availability:

- Bulk Availability
- . 50 lb. Bags / 40 bags per pallet



Material Safety Data Sheet





# **Clay Bricks**



### Description:

Diamond Pro® Mound/ Home Plate Clay Bricks are unfired compressed clay bricks perfect for building or repairing high stress areas. The bricks when watered in simply turn to firm clay to provide durability and reduced maintenance in these areas. Can be used to construct, rebuild or repair pitcher's mounds, catcher's and batter's boxes.

### Benefits:

- · Provide durability
- · Reduce need for frequent maintenance of high stress areas
- · Ready to use
- · Become firm clay when watered
- · Integral in contructing or repairing pitcher's mounds and home plate

### Recommended Use:

- Baseball
- Softball
- Parks & recreation
- · Youth Leagues

### Availability:

- · 4" x 8" x 2 1/2"
- · 300 bricks per pallet

# Athletic Field **Marking Dust**



### Description:

Diamond Pro® Athletic Field Marking Dust is perfect for marking all athletic field. Non-toxic, non-burning, harmless to soil and turf. Diamond Pro® Athletic Field Marking Dust is produced to meet and exceed professional and NCAA standards.

### Benefits:

- · Bright white appearance improves visibility and aesthetic appearance of all types of athletic fields
- · Creates brighter, whiter contrasting lines
- · Harmless to soil, clothing & turf
- · Complies with NCAA Rules
- · Easy to apply

### Recommended Use:

- · Baseball
- · Softball
- Parks & recreation
- Youth Leagues

### Availability:

. 50 lb. Bags / 40 bags per pallet



Material Safety Data Sheet



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



# INFIELD CONDITIONER

A vitrified clay product applied to the skinned area to enrich color, reduce compaction, increase drainage, and provide a safer playing field. Produces an all-around professional playing surface,



# MOUND/HOME PLATE CLAY

The higher clay content is perfect for building or repairing high stress areas on the pitcher's mound and home plate. This richly colored screened clay easily conforms to provide greater durability.



# MOUND/HOME PLATE CLAY BRICKS

The unfired, compressed clay brick is perfect for building or repairing the high stress areas of the pitcher's mound and home plate. The brick form allows for easy installation while creating a firm, consistent surface.

THE NAME OF THE OWNER, WHEN





DIAMOND PRO® highly absorbent particles prevents muddy fields.

# SOLUTION - INFIELD CONDITIONER



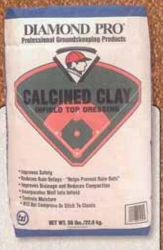
DIAMOND PRO® Infield Conditioner prevents mud while producing an overall safer playing field.



# DIAMOND PRO Protessional Graundukoeping Products GALCINED GLAY BYTELD DITYING AGGEST \* Photos Nais Balays \* Torque Provest Rain Daft's \* Photos Nais Balays \* Torque Provest Rain Daft's \* Physical Balange and Medican Companion \* Physical Engine and Balanting \* The Set Companion to State Set Desirate \* The Set Companion to State Set Desirate \*\*DOT WIT WIL TO Be ALTER Set

## CALCINED CLAY INFIELD DRYING AGENT

A calcined clay product used to quickly dry puddles and muddy conditions. The finer gradation has more surface area to dry the field faster reducing delays. It will not stick to cleats and is easily incorporated into the infield.



# CALCINED CLAY TOP DRESSING

A calcined clay product used to reduce compaction and improve drainage. The larger particle size increases the durability of the product. It will not stick to cleats and is easily incorporated into the infield.



# ATHLETIC FIELD MARKING DUST

Diamond Pro Athletic Field Marking Bust is perfect for marking all athletic fields. The bright white appearance improves the aesthetic qualities of all fields and is non-toxic and non-burning and therefore harmless to soil and turt.

# PARTAC PEAT CORPORATION

KELSEY PARK, GREAT MEADOWS, NEW JERSEY 07838