



## Turface Elite Mound Clay™

Turface Elite Mound Clay is a packing clay intended to provide a high degree of performance and durability for mounds and home-plates in professional level facilities. Turface Elite Mound Clay is a proprietary blend of clays that is formulated to maximize plasticity and increase stability and resistance to wear to enhance safety and playability. In addition to performance Turface Elite Mound Clay was developed to increase ease of maintenance with proper inputs.

**Manufacturer:** **PROFILE Products LLC**  
750 W. Lake Cook Road, Suite 440, Buffalo Grove, IL, 60089  
1 800 207 6457

1 . Materials: A blend of naturally occurring packing clay

2 . Product Specification:

- A. Turface Elite Mound Clay is reddish tan in color. Product is screened and pre-moistened so that it is ready to work out of the bag. Turface Elite Mound clay is available in 50lb. bags (40 bags to a pallet), 2,000lb. bulk sacks, as well as bulk loads.
- B. Turface Elite Mound Clay Composition
  - a. >60% Clay content
  - b. <15% Sand Content



3 . Installation:

- A. Turface Elite Mound Clay should be installed at a depth of 4”-6” in all high traffic/wear areas to include pitching mounds and lanes, and batter’s and catcher’s boxes.
- B. Existing material in these areas should be removed to appropriate depth, and Turface Elite Mound Clay should be installed in lifts of 1”.
- C. Lifts should be compacted completely, and surface scarified prior to installing next lift.
- D. Successive lifts should be added until the Turface Elite Mound Clay is level with existing grade
- E. Once product is fully compacted and hydrated a ¼” layer of Turface infield conditioner should be added to prevent clay from drying out, or getting slick during rain
- F. Areas should be protected with a water-proof tarp when not in use
- G. Amount of product required for installation will be determined by specifications of the mound or plate area being constructed.

Please consult manufacturer or distributor representative for specific instructions.

