

# Swimming Pool Applications

- Pool must be cleaned with citrus or strong cleaners to remove oils and residue build up.
  - All surfaces must be sanded to smooth out, all cracks repaired with cement and smoothed.
  - Over the concrete surface, apply the first coat of ENAMO GRIP. Mix the first blended (Base and Curing Agent) 50/50 with MEK or solvent and roll over the surfaces. This 50/50 blend makes the coating very thin and able to penetrate deep into the concrete surface which is what we want it to do.
  - Allow four hours to dry.
  - Apply a standard coat of ENAMO GRIP (not diluted) at 200 sq.ft. per gallon.
  - Allow one day dry time or until you can walk over the coating without harm.
  - Apply a second standard coat of ENAMO GRIP at 200 sq.ft. per gallon.
  - Allow 3-4 days in good sun to cure out before filling the pool
- NOTE: If temperature is over 90 F (32 C), the ENAMO GRIP will only have a pot life of 1 to 1 ½ hours before it begins to set up in the pail. Because the ENAMO GRIP is heat sensitive and reactive, as the temperature increases, the faster it sets up.

## Statement letter from customer or owner of pool:

*In July 2004, Bill Edwards, John Banke and Lou Prevesek painted a pool at 4 Creekmere Drive, Trophy Club, Texas. This is a family diving pool, approx 124 Linear feet surface area, with diving end. Pool was installed in 1997, it is a gunite pool with paster coating. No previous paint had been used. Plaster was in poor condition. The following process was done under the direction of Bill Edwards.*

- 1. Pool drained 100%*
- 2. All drained dried and exits plugged, nop water allowed to enter pool.*
- 3. Pool sprayed with high pressure hose, equipment approved by B. Edwards*
- 4. All loose or bubbled plaster removed from pool, all water and waste removed from pool*
- 5. Pool wiped down with muratic acid, enitre surface, 2 x*
- 6. Tile area was taped off*
- 7. Suggested process - Enamo Grip - 4 coats, first coat 50% MEK mix, balance of coats enamo-Grip*

*Weather 100 degree, 10-15 mph wind, bright sunny days*

***8. 8 AM - First coat 50% Enamo-Grip / MEK rolled on, using 1/2" nap rollers***

***9 7 PM same day - 2nd coat applied with 1/4" nap roller, 100% enamo-Grip***

***10 Next day - 6 PM - 3rd coat applied with 1/4" nap roller***

***11. Next day - 6 PM - 4 th coat applied with 1/4" nap roller***

***All processes approved, coating thicknesses approved by B. Edwards.***

The results are that pool is being shown to clients. Turned out fantastic!

John Banke owner of pool

See pictures below:





