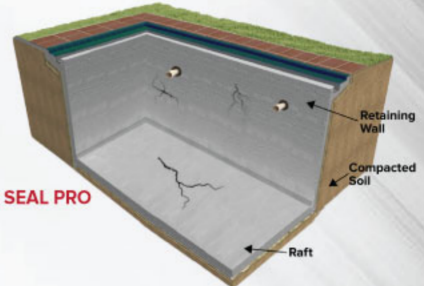


FOR SWIMMING POOL & OTHER WATER BODIES

STEP-1

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with MEGA WATER SEAL PRO
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of **MEGA WATER SEAL PRO**
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of **MEGA WATER SEAL PRO**
- 9. Primer coat at coving with MEGA WATER GUARD PRIMER
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with **MEGA WATER GUARD**
- 12. Primer coat at whole surface with MEGA WATER GUARD PRIMER
- 13. Top coat at whole surface with MEGA WATER GUARD















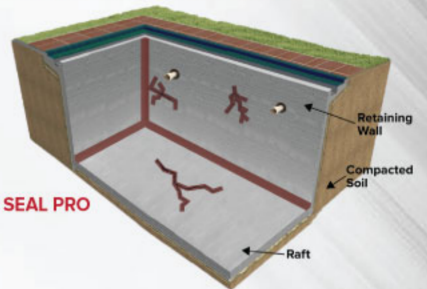




FOR SWIMMING POOL & OTHER WATER BODIES

STEP-2

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with MEGA WATER SEAL PRO
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of MEGA WATER SEAL PRO
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with MEGA WATER GUARD PRIMER
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with MEGA WATER GUARD PRIMER
- 13. Top coat at whole surface with MEGA WATER GUARD





MEGA WATER SEAL PRO

PROFESSIONAL GRADE HIGHLY FLEXIBLE TWO COMPONENT ACRYLIC CEMENTITIOUS COATING









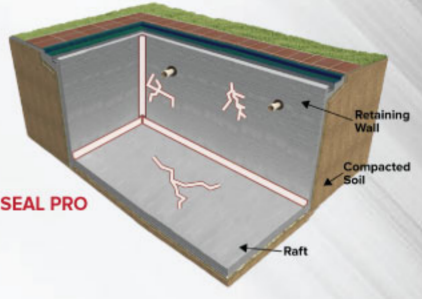
FOR SWIMMING POOL & OTHER WATER BODIES

STEP-3

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721

4. Top coat at Critical areas with MEGA WATER SEAL PRO

- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of MEGA WATER SEAL PRO
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with MEGA WATER GUARD PRIMER
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with MEGA WATER GUARD PRIMER
- 13. Top coat at whole surface with MEGA WATER GUARD

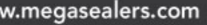




A HI-TECH NON-WOVEN FABRIC WITH AN EXCELLENT ABRASION RESISTANCE

Contact: +92 318 3880164 | +92 318 3880163 | +92 213 5318800







www.megasealers.com 🔀 info@megagroup.com.pk 🚹 megasealers

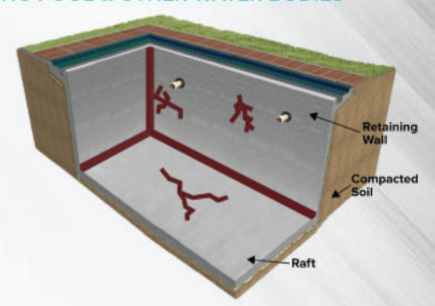




FOR SWIMMING POOL & OTHER WATER BODIES

STEP-4

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with **MEGA WATER SEAL PRO**
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of MEGA WATER SEAL PRO
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with MEGA WATER GUARD PRIMER
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with MEGA WATER GUARD PRIMER
- 13. Top coat at whole surface with **MEGA WATER GUARD**



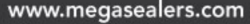


MEGA WATER SEAL PRO

PROFESSIONAL GRADE HIGHLY FLEXIBLE TWO COMPONENT ACRYLIC CEMENTITIOUS COATING

Contact: +92 318 3880164 | +92 318 3880163 | +92 213 5318800







🗰 www.megasealers.com 🛛 🔀 info@megagroup.com.pk 👍 megasealers

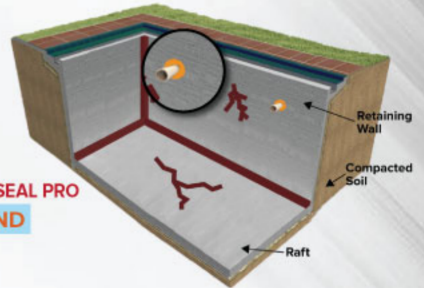




FOR SWIMMING POOL & OTHER WATER BODIES

STEP-5

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with MEGA WATER SEAL PRO
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of MEGA WATER SEAL PRO
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with MEGA WATER GUARD PRIMER
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with MEGA WATER GUARD PRIMER
- 13. Top coat at whole surface with MEGA WATER GUARD





MEGA MAX BOND

ELASTOMERIC POLYURETHANE JOINT SEALANT









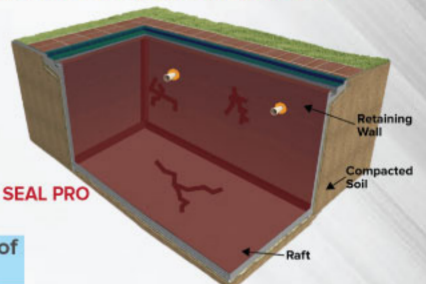




FOR SWIMMING POOL & OTHER WATER BODIES

STEP-6

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with MEGA WATER SEAL PRO
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of MEGA WATER SEAL PRO
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with MEGA WATER GUARD PRIMER
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with MEGA WATER GUARD PRIMER
- 13. Top coat at whole surface with MEGA WATER GUARD





MEGA WATER SEAL PRO

PROFESSIONAL GRADE HIGHLY FLEXIBLE TWO COMPONENT ACRYLIC CEMENTITIOUS COATING





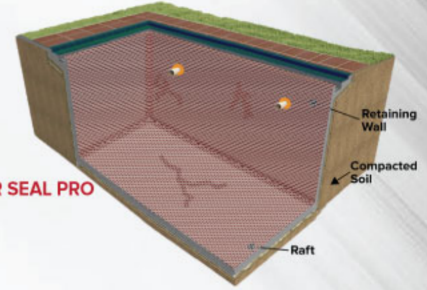




FOR SWIMMING POOL & OTHER WATER BODIES

STEP-7

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with MEGA WATER SEAL PRO
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of MEGA WATER SEAL PRO
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with MEGA WATER GUARD PRIMER
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with MEGA WATER GUARD PRIMER
- 13. Top coat at whole surface with MEGA WATER GUARD

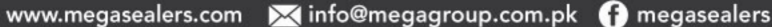




HI STRENGTH MULTI PURPOSE FIBER COMPOUND NET FOR COMPLETE REINFORCEMENT







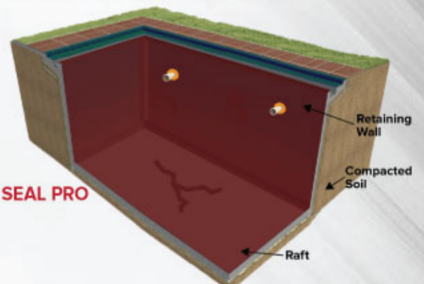




FOR SWIMMING POOL & OTHER WATER BODIES

STEP-8

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with MEGA WATER SEAL PRO
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of MEGA WATER SEAL PRO
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with MEGA WATER GUARD PRIMER
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with MEGA WATER GUARD PRIMER
- 13. Top coat at whole surface with MEGA WATER GUARD





MEGA WATER SEAL PRO

PROFESSIONAL GRADE HIGHLY FLEXIBLE TWO COMPONENT ACRYLIC CEMENTITIOUS COATING





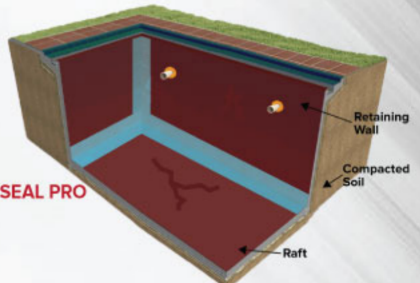




FOR SWIMMING POOL & OTHER WATER BODIES

STEP-9

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with MEGA WATER SEAL PRO
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of MEGA WATER SEAL PRO
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with MEGA WATER GUARD PRIMER
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with MEGA WATER GUARD PRIMER
- 13. Top coat at whole surface with MEGA WATER GUARD





MEGA WATER GUARD

SINGLE COMPONENT POLYURETHANE BASED ELASTOMERIC COATING





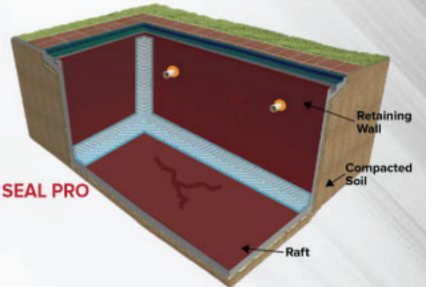




FOR SWIMMING POOL & OTHER WATER BODIES

STEP-10

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with MEGA WATER SEAL PRO
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of MEGA WATER SEAL PRO
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with **MEGA WATER GUARD PRIMER**
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with **MEGA WATER GUARD PRIMER**
- 13. Top coat at whole surface with MEGA WATER GUARD





MEGA MESH FG-720

HIGHLY VERSATILE GLASS FIBRE MESH FOR **EXCELLENT BOND & REINFORCEMENT**





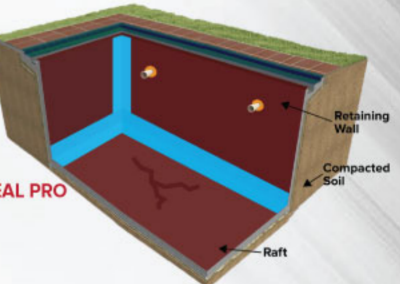




FOR SWIMMING POOL & OTHER WATER BODIES

STEP-11

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with MEGA WATER SEAL PRO
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of MEGA WATER SEAL PRO
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with MEGA WATER GUARD PRIMER
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with MEGA WATER GUARD PRIMER
- 13. Top coat at whole surface with MEGA WATER GUARD





MEGA WATER GUARD

SINGLE COMPONENT POLYURETHANE BASED ELASTOMERIC COATING





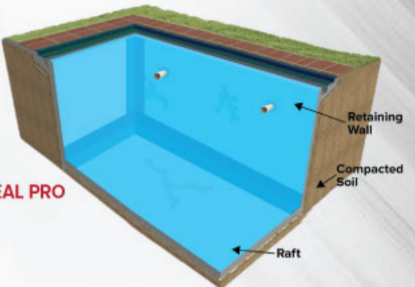




FOR SWIMMING POOL & OTHER WATER BODIES

STEP-12

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with MEGA WATER SEAL PRO
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of **MEGA WATER SEAL PRO**
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with **MEGA WATER GUARD PRIMER**
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with **MEGA WATER GUARD PRIMER**
- 13. Top coat at whole surface with **MEGA WATER GUARD**





MEGA WATER GUARD

SINGLE COMPONENT POLYURETHANE BASED ELASTOMERIC COATING





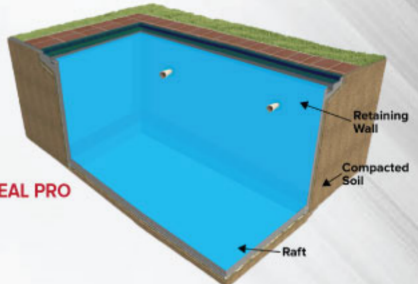




FOR SWIMMING POOL & OTHER WATER BODIES

STEP-13

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with MEGA WATER SEAL PRO
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of MEGA WATER SEAL PRO
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with MEGA WATER GUARD PRIMER
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with MEGA WATER GUARD PRIMER
- 13. Top coat at whole surface with MEGA WATER GUARD





MEGA WATER GUARD

SINGLE COMPONENT POLYURETHANE BASED ELASTOMERIC COATING









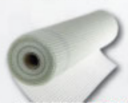
FOR SWIMMING POOL & OTHER WATER BODIES

STEPS

- 1. Surface preparation as needed
- 2. Primer coat at Critical areas with MEGA WATER SEAL PRO
- 3. Apply MEGA MESH NP-721
- 4. Top coat at Critical areas with MEGA WATER SEAL PRO
- 5. Pipe gap filling with MEGA MAX BOND
- 6. Cover fully surface with Primer coat of MEGA WATER SEAL PRO
- 7. Apply MEGA MESH PF-722
- 8. Cover fully surface with top coat of MEGA WATER SEAL PRO
- 9. Primer coat at coving with **MEGA WATER GUARD PRIMER**
- 10. Apply MEGA MESH FG-720
- 11. Top coat at coving & joints with MEGA WATER GUARD
- 12. Primer coat at whole surface with MEGA WATER GUARD PRIMER
- 13. Top coat at whole surface with MEGA WATER GUARD



ROFESSIONAL GRADE HIGHLY FLEXIBLE TWO COMPONENT ACRYLIC CEMENTITICUS COATING



MEGA MESH PF-722 TRENGTH MULTI PURPOSE REER COMPOUND NET FOR COMPLETE BEINFORCEMENT



MEGA MESH NP-72

A HI-TECH NON-WOVEN FABRIC WITH

MEGA WATER GUARD SINGLE COMPONENT POLYURETHANE BASED FLASTOMERIC COATING



Retaining Wall

Compacted

MEGA MAX BOND ELASTOMERIC POLYURETHANE JOINT SEALANT



MEGA MESH FG-720 HIGHLY VERSATILE GLASS FIBRE MESH FOR

EXCELIENT BOND & REINFORCEMENT.

Contact: +92 318 3880164 | +92 318 3880163 | +92 213 5318800







www.megasealers.com 🔀 info@megagroup.com.pk 🚹 megasealers

