

GreyHound™

1. PRODUCT NAME

GreyHound™

2. MANUFACTURER

GMX, Inc. 3800 E. 91st Street Cleveland, OH 44105 Phone: 866-228-7743 Fax: 216-430-3500

3. PRODUCT DESCRIPTION

GreyHound is a commercial grade water based all-polymer spray applied waterproofing emulsion. GreyHound is solvent free; therefore it is fully compliant with VOC regulations in all 50 states. It provides seamless waterproofing protection for the most difficult jobs with tremendous elongation, strength and adhesion.

3. PRODUCT ADVANTAGES

- Commercial grade
- Will not delaminate from wall
- Solvent-free
- 100% rubber polymer emulsion

4. USES

Designed for use on parged / unparged masonry and concrete substrates. Do not backfill for 24 hours.

5. PREPARATION

All surfaces should be free from loose materials such as sand, dirt or other impediments and dry. Any cracks, spall, seems or joints should be flashed/caulked or patched. Only use when surface and air temperature is 35°F or greater during the application and for 12 hours after. Do Not apply if rain will fall with-in 12 hours after application.

6. APPLICATION

GreyHound can be applied in multiple layers or as one coating. A 38 mil thick dry coating (70 mil wet) is recommended. GreyHound should be used at a coverage rate of 22-24 sq.ft./ gallon. Apply using a roller, brush or spray device. GreyHound does not have long-term stability to ultraviolet light, do not leave exposed to light more than 30 days. Gray Guard can be applied by brush, spray, or roller, and the application rate varies according to the porosity of the surface. Apply two coats for best results. DO NOT APPLY GRAY GUARD IF RAIN IS AN-TICIPATED WITHIN 6 - 8 HOURS AFTER APPLICATION.

7. TECHNICAL SERVICES

Your local GMX representative is available to assist you in selecting the appropriate product and to provide onsite application assistance. For further information, please contact our Technical Service Dept. at 866-228-7743.

TECHNICAL DATA - GreyHound		
Property	Test Method	Value
Color Solids Elongation Tensile Strength Adhesion to Concrete Crack Bridging Low Temp Flexibility Hydrostatic Head Water Vapor Permeance UV Stability	ASTM D-412 ASTM D-412 ASTM C-836 ASTM C-836 ASTM C-836 ASTM C-1306 ASTM E-96 Wet	Grey 54%-56% 2394% 575 psi Exceeds Exceeds No Cracking 40 psi 0.9 perms None



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