

SELECTION & SPECIFICATION DATA

Polymer Modified Asphalt Emulsion **Type**

A blend of polymer and emulsified asphalts that provide a Description

tough, monolithic, rubberized waterproof membrane on steel, cementitious, modified bitumen and other

substrates.

· Water-based with low VOCs **Features**

Rapid setting

High elongation and tensile strength

Puncture resistant · Low permeation rates

· Excellent chemical resistance

· Unlimited build can be achieved

· Easily repairable

· Waterproofing Uses

Roofing

Moisture/vapor barrier Secondary containment

Retainage ponds

Black Color

Matte **Finish**

Self-priming **Primer**

Dry Film Thickness (DFT)

20 - 80 mils per coat

Solids Content 59% by weight 58% by volume

Maximum

300°F (149°C)

Dry

Temperature Resistance

Protect from freezing Limitations

SUBSTRATES & SURFACE PREPARATION

Substrate must be clean, dry and free of contaminants. All

Previously Painted Surfaces

Consult with ErgonArmor Technical Service.

MIXING & THINNING

Gentle agitation recommended Mixing

Do not thin **Thinning**

Two component. Set ratio through proprietary spray Ratio

equipment. Consult with ErgonArmor Technical Service.

Tools and hands should be cleaned with diesel. Spray Cleanup

equipment should be flushed with diesel.

APPLICATION GUIDANCE

Sprav **Application** Ertech 3035 is designed for spray application using proprietary equipment that co-sprays Ertech 3035 and an accelerator that rapidly sets the sprayed film. For information on spray

equipment consult with ErgonArmor Technical Service.

Film **Thickness** A film thickness of up to 125 mils wet can be achieved on vertical surfaces without sagging. For applying films thicker than 125 wet mils, consult with ErgonArmor Technical

Service Department.

Use Ertech 3036/3037 which can be brush or roller applied **Brush/Roller**

for surface preparation.

Use Ertech 3037 which can be trowel applied for surface **Trowel**

preparation.

Temperature Use in temperatures of 50°F (10°C) or higher for best

performance.

Dry-To-Touch 15 minutes at 77°F (25°C). Dry times are decreased with air

movement over the coating.

Full Cure 24 - 48 hours at 77°F (25°C). Cure times are decreased with

air movement over the coating.



PACKAGING, ESTIMATING & HANDLING

ITEM#	PACKAGING
M-3035-000-001	Bulk - LB
M-3035-005-001	Pail - 5 gallons
M-3035-053-001	Drum - 53 gallons
M-3035-275DT-001	Disposable Tote - 275 gallons
M-3035-275IBC-001	IBC Tote - 275 gallons

Theoretical Coverage 914 square feet per gallon at 1 mil DFT

Storage & Shelf Life Estimated shelf life is 6 months when stored in a dry area at 75°F (24°C). Actual shelf life may vary with storage conditions. Do not store below 50°F (10°C) or above 95°F (35°C). Protect from freezing. Do not store product outside. Store indoors.

SAFETY

SafetyMixes and applications of this product present a number of hazards. Read and follow the hazard

information, precautions and first aid directions on the individual product labels and safety data

sheets before using.

Ventilation Use in well ventilated areas.

TYPICAL PHYSICAL PROPERTIES

Density ASTM D1475-13	8.5 lbs/gal
Solids by weight ASTM D5201-05a	59%
Solids by volume ASTM D5201-05a	58%
Specific gravity	1.02
Dry-to-touch, 77°F (25°C) ASTM D5895-96	15 minutes
Full cure, 77°F (25°C)	24 - 48 hours
Viscosity, 77°F (25°C) ASTM D2983-19	300 cps
Resistance to oils, greases and solvents	Poor
VOC	0.2 lbs/gal maximum
Permeance 60 mils nominal ASTM E96 A method	0.06 perms
Permeance 60 mils nominal ASTM E96 B method	0.08 perms
Hydrostatic pressure resistance 60mils nominal ASTM C1360	40 psi
Immersion test 60 mils nominal ASTM D870-09	Pass
Tensile strength ASTM D2370-16	103 psi
Elongation ASTM D412-16	1,085%

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