

SELECTION & SPECIFICATION DATA

Non-fibered Asphalt Emulsion Type

A blend of selected mineral fillers and emulsified Description asphalts that provides excellent protection against

corrosion on steel and other metal substrates.

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

Very stable

• Environmentally friendly

· Worker friendly

· Insulated rail tanker coating Uses

Black

General corrosion protection

Moisture barrier

Color Matte

Finish

Self-priming Primer

Dry Film Thickness (DFT)

3 - 10 mils per coat

52% by weight Solids 44% by volume

Content

Theoretical Coverage Rate

626 square feet per gallon at 1 mil DFT

Maximum

300°F (149°C)

Dry **Temperature** Resistance

Protect from freezing Limitations Not for immersion service

SUBSTRATES & SURFACE PREPARATION

All Surfaces must be clean and dry. Remove all dirt,

dust, oil and all other contaminants.

Previously **Painted** Surfaces

Consult with ErgonArmor Technical Service

Department.

MIXING & THINNING

Mixing Mild agitation prior to spraying recommended.

Generally not required. Product is thixotropic and Thinning

will thin under shear. If a reduction in static viscosity is desired, agitate to thin. The addition of water not

recommended.

Single component **Ratio**

APPLICATION EQUIPMENT GUIDELINES

Sprav Ertech 2032 is designed for spray application using

airless equipment. **Application**

For best results under a wide variety of spray **Airless Spray**

conditions, a 30:1 or higher ratio pump is

recommended.

A 0.021in orifice tip size is recommended. Tip Size

200 ft (max) x 3/8 in diameter Hose L/D

Whip L/D 6 ft (max) x 1/4 in diameter

PTFE/UHMWP packings in the spray pump are Pump

recommended. **Packings**

A film thickness of up to 20 mils wet can be achieved Film Thickness

on vertical surfaces without sagging.

Brush/Roller Ertech 2032 can be brush or roller applied.

A film thickness of up to 20 mils wet can be achieved **Temperature**

on vertical surfaces without sagging.

2 - 4 hours at 77°F (25°C). Dry times are decreased **Dry-To-Touch**

with air movement over the coating.

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

with air movement over the coating.

CLEANUP & SAFETY

Cleanup Tools and hands should be cleaned with soap and

water before the emulsion sets. Dried material can be cleaned with mineral spirits. Spray equipment should be flushed with soapy water then fresh water for short periods of non-use. For longer periods of non-use, a final flush using mineral spirits is recommended.

Mixes and applications of this product present a Safety

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.

PACKAGING, HANDLING & STORAGE

6 months at 75°F (24°C) when kept at recommended **Shelf Life**

storage conditions and in original unopened

containers.

Package Sizes & Shipping

Weight

16 gallon keg – 164 lbs (74 kg) 53 gallon drum - 549 lbs (249 kg) 275 gallon fiber tote - 2780 lbs (1261 kg) 275 gallon IBC tote - 2775 lbs (1259 kg)

Storage

50°F - 110°F (10°C - 43°C)

Temperature



Storage

Protect from freezing. Do not store product outside.

Store indoors.

TYPICAL PHYSICAL PROPERTIES

Density ASTM D1475-13	9.6 lbs/gal
Solids by weight ASTM D5201-05a	52%
Solids by volume ASTM D5201-05a	44%
Specific gravity	1.15
Dry-to-touch, 77°F (25°C) ASTM D5895-96	2 – 4 hours
Full cure,77°F (25°C)	24 – 48 hours
Viscosity, 77°F (25°C) ASTM D2983-19	7,500 cps
Resistance to oils, greases & solvents	Poor
VOC	0.004 lbs/gal max

Rev 01/2020

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