# Western COLLO

## #298**Asphalt Emulsion Roof Surfacing**

- Water Based
- Non-Fibered
- Meets ASTM D 1227 Type III And D1187

SCAN FOR

PRODUCT SPECS

Non Flammable & Odorless



	Meets Acr	Non-Fibered
0283	Non 5	D 1227 Type III and D1187
i d	NW.	mmable & Odorless
	- Ali	5 Gallons 18.92 Liters
000		

## PREMIUM GRADE, CLAY STABILIZED ASPHALT EMULSION

**#298** Asphalt Emulsion is an asphaltic bentonite clay emulsion for use as a waterproofing compound and surface coating. When cured, #298 Asphalt Emulsion resists checking and cracking. The dry film remains flexible and will not sag, flow, or re-emulsify. Special unblown soft asphalts help improve the weathering characteristics of #298 Asphalt Emulsion as well as enhance resistance to industrial pollutants, contaminants and corrosives. #298 Asphalt Emulsion is the primary component of many FARR roof systems.

## 800-464-8292 · WesternColloid.com



Asphalt Emulsion

Premium Grade, Clay Stabilized Asphalt Emulsion

Water Based

## Western COLLOID

SCAN FOR PRODUCT SPECS



## **#298** Asphalt Emulsion Roof Surfacing

#### **Use For:**

- A uniform weathering surface for smooth or mineral surfaced composition built-up roofing.
- A waterproofing compound for cold process, built-up roof systems utilizing polyester and or fiberglass reinforcements. A protective surface for metal roofing, masonry, stucco, parapet walls, curbs and base flashings.
- A corrosion resistant surface for most exterior metal surfaces.
- A damp proofing compound for below grade walls.
- A base coat for #525 SilverWhite reflective coating.

#298 Asphalt Emulsion may be used as a surface protectant or as a waterproofing compound using polyester and or fiberglass reinforcements. Applied as a roof protectant, #298 Asphalt Emulsion's unique formulation allows the film to "breathe" while drying and is waterproof upon curing. Roof surfaces protected or surface primed with #298 Asphalt Emulsion are especially suited for application of Western Colloid #525 SilverWhite Aluminum Reflective Coating



### **Directions For Use**

#298 Asphalt Emulsion is water based and can be applied to most clean (dust and oil free) surfaces. It can be applied to dry or damp (not wet) surfaces using rollers, knotted brushes, squeegees or spray equipment. If you need assistance with the application of this product or need assistance with choosing equipment for the proper application of #298 Asphalt Emulsion, contact Western Colloid.

#298 Asphalt Emulsion is available in an elastomeric (298E) blend. #298 Asphalt Emulsion is the principle component in our Fluid Applied Reinforced Roofing systems and Glas-Shield roof systems. #298 Asphalt Emulsion is the primary waterproofing component of many UL Class A and Factory Mutual Class 1 roofing systems.

Surface must be dry or damp (not wet) and free of dirt, dust, oil, grease, wax, rust, chalky or loose paint, mildew and any other surface contamination that may inhibit adhesion. Repair cracks, breaks, open seams, and other roof imperfections with a heavy sealer such as #800 or #8000 Elastic Cement or #298 Asphalt Emulsion or #298E Elastomeric Asphalt Emulsion and polyester fabric. Where possible clean surface with water under pressure. Metal surfaces must be clean and free of dirt, dust, oil, grease, wax, rust, chalky or loose paint. New metal should be primed with proper primer (consult Western Colloid for proper primer). If rust is present, remove rust and scale then prime with Rust Primer (consult Western Colloid for proper primer for your application).

#### MEETS ASTM D1227 AND D1187

READ AND FOLLOW DIRECTIONS CAREFULLY Refer to latest SDS sheet for proper handling.

