



From the trusted developers of DirtGlue® comes our new and industry progressing

PROPRIETARY AQUEOUS POLYMER EMULSION FOR COLD CLIMATE CONDITIONS

You've been asking for it, and we've answered the call!

DGCool[™] polymer emulsion is a bonding agent specifically formulated to bond soil particles together in cold climate conditions. When applied to the surface of the soil, DGCool[™] forms a flexible protective barrier that produces highly effective control capabilities for dust and erosion and acts to fully stabilize the soil / terrain in question. DGCool[™] can be applied in temperatures as cold as 32°F / 0°C. Our proprietary polymer blend is specifically formulated to provide superior bonding when applied to all types of aggregate and soils.

USES AND BENEFITS OF DGCOOL™

- » Dust control management
- » Erosion control
- » Stockpile capping and sealing
- » Sediment control
- Replace conventional tackifier in hydroseeding applications
- » Environmentally friendly
- » Can be used in temperatures as cold as 32°F / 0°C



PUTTING THE COOL IN COLD CLIMATE POLYMER

DGCool[™] polymer emulsion is a powerful, one-of-a-kind high-tech bonding agent specifically engineered to bond soil particles together and stand up to cold temperatures. DGCool[™] penetrates the surface, binding with the soil to form a tough but flexible layer of protection, even at the temperature at which water begins to freeze, 32°F / 0°C. Combining superior film strength and adhesive properties, DGCool[™] is the ideal solution for stockpile capping, stabilizing slopes and embankments in colder environments. DGCool[™] leaves a flexible crust on the surface of the soil that it is protecting. This flexibility allows the crust to give if the soil settles and reduces the risk of crust cracking which is found in most other polymer soil stabilization products.

Ingredients
Components listed in accordance with
Federal, state, and local laws.

Proprietary	Non-Hazardous	% WT: >50.
Water	CAS REG No: 7732-18-5	% WT: <49.
Additive (proprietary)	Non-Hazardous	% WT: <01.

Dilute with water. Apply when temperatures are above 32°F / 0°C. Avoid applying in high winds. Spray as large droplets instead of a fine mist. Clean equipment and any over sprays with water immediately after exposure. To avoid runoff, it is not recommended for use within 48-hours before rain. Apply with a water truck, hydroseeder, or other industrial spray equipment. Recommended dilution ratios and applications rates vary. Contact GES for further information. Rates are adjusted for traffic activity and traffic type as they relate

Directions for use:

to the terrain in question.



Weights	5-Gallon	275-Gallon tote
Avg. Gross:	46lbs / 21kg	2415lbs / 1100kg
Net:	43lbs / 19.5kg	2300lbs / 1043kg
Avg. Tare:	3lbs / 1.6kg	132lbs / 60kg

Note: Keep containers sealed when not in use. Store above freezing.









Some of our trusted brands







