

Gelmaxx Coverage Chart

Gelmaxx AQUAmaxx

Use the following information when separating water from slurry

Qty. of AQUAMAXX	Per Qty. of slurry water
2-3 tbsp	1 gal
2-3 qts	55 gal

5 gal can separate approx. 450 gallons of slurry water.

*Coverage may vary depending on water content and slurry density. The data represented is only an estimate and can differ due to moisture and cement ratios.

Gelmaxx EcoQuickgel

Use the following information when solidifying water or processed remains

• Data for solidifying slurry water in drums or containers

Qty. of ECO-QUICK GEL	Per Qty. of slurry water
2-3 lbs	55 gal
35 lbs	770 gal
50 lbs	1,100 gal

• Data for solidifying slurry water directly broadcasted onto floor

Qty. of ECO-QUICK GEL	Per Qty. of slurry water
50 lbs	10,000-15,000 sqft

*Coverage may vary depending on water content and slurry density. The data represented is only an estimate and can differ due to moisture and cement ratios.



Gelmaxx Coverage Chart

Instructions for use:

Gelmaxx AQUAmaxx

Add 2-3 qts of AQUAMAXX to a 55 gal drum of processed slurry water; stir contents for 2 to 3 minutes to start the separation process. Wait 30 to 40 minutes until separated. Next, stir material again to increase the separation process results, once the clean water is separated, pump out the water to a clean container for reuse or discharge onto soil. The remains can be solidified with EcoQuickgel.

*The longer you wait the cleaner the water will become, maximum separation is at 24 hours.

Gelmaxx EcoQuickgel

Contained method:

Add 2-3 qts of EcoQuickgel to a 55 gal drum of processed slurry water, stir contents for 2 to 3 minutes then let it sit for 30 to 40 minutes to activate the solidification process, once solidified, the material can be disposed in any standard dump container.

*The less you use the longer the solidification process will be.

Floor application:

Lightly cover the liquid waste with a thin layer of EcoQuickgel. Let it set for 5 to 10 minutes. Work EcoQuickgel into liquid with a stiff broom or squeegee until liquid waste is absorbed.

*Liquid waste may require more EcoQuickgel depending on solids content of material. For faster reaction add more EcoQuickgel

Concrete Cutting and Coring:

Pour a line of EcoQuickgel around the coring blades or the cutting area. As the slurry reaches the EcoQuickgel this will contain it and absorb it. Coverage rates may vary depending on the amount of water used for the job.