



GORILLA-SNOT®

Frequently Asked Questions

Prices	Current Gorilla-Snot® pricing is based on volume and is available upon request.
GSA Schedule	Gorilla-Snot® is available through our U.S. Federal GSA contract (#GS07F5364P).
Payment Terms	Prepaid or Net 30 Days upon approved credit.
Payment Method	Cash, Check, Visa, MSTC, AMEX, Government Procurement Cards & Wire Transfer.
Bids / Proposals	Formal bids and proposals are available upon request.
Minimum Order	5 gallons square poly pail (one liter test samples are available).
Availability	40,000+ gallons (150,000 liters) are stocked and available on an immediate basis.
Turn-Around	Next day shipments (< 24 hrs) upon order.
Large Volumes	3-14 day turn-around for single order shipments of 100,000+ gallons (400,000+ liters).
Curing	Unlike cement, Gorilla-Snot® does not cure chemically, it cures as the water evaporates.
Cure Time	< 48 hours after order is placed and sales terms fulfilled.
Penetration Depth	1/8 th to 2" deep for topical applications. Soil type & compaction are the primary factors.
Cold Weather	Will significantly increase cure time. The lower the temperature the longer the cure time.
Freezing	Do not freeze uncured Gorilla-Snot®. Once cured it is unaffected by freezing.
Shipping	United States / National Only. Non-Hazardous and Non-Regulated.
Guarantee	Soilworks® guarantees that each batch of Gorilla-Snot® meets the stated specifications.
Normal Life Span	Indefinitely with maintenance.
Shelf Life	30 day shelf life.
Maintenance	Approximately 30% the original volume. Multiple maintenance coats are cumulative.
Soil Type	Any. Best with non-plastic materials with a well graded grain size distribution and fines.
Rain / Precipitation	Once cured, Gorilla-Snot® is no longer water soluble and will not dissipate or wash away.
Uncured Cleaning	Rinse equipment immediately. Simply use water to rinse out any uncured Gorilla-Snot®.
Cured Cleaning	Difficult to remove. Use hot water pressure washer with scrub brush and solvents.
Gray Water Dilution	Gorilla-Snot® is not recommended to be diluted with grey water.
Sea Water Dilution	Gorilla-Snot® is not recommended to be diluted with sea water.
Performance Factors	Application rate, soil type, dilution, compaction, traffic, penetration, climate & others.