

US-97CA

Cuprous Oxide Dry Additive

US-97CA is a cuprous oxide dry additive powder designed for use in flexible polyurethane foam. US-97CA enhances the support characteristics of polyurethane foams by offering additional compression resistance at higher deflection ratios. US-97CA is delivered in powder form.

Physical Properties

Property	Value	Unit
Total Copper (%)	> 86	%
Cuprous Oxide (Cu ₂ O) %	> 95	%
-325 Mesh %	> 99.9	%

Additional Information

The properties above are typical only and should be used as an example only. For more detailed product information, please refer to the Safety Data Sheet (SDS).

Contact Information

Email: info@usci.net

Phone: +1 856.282.4506

Address: Urethane Sciences | 121 Cross Keys Road, Building E | Berlin, NJ 08009