



*Whitening Whites Safely
since 1883*

Cleaning Glass & Crystal

Using Mrs. Stewart's® Bluing to Clean Glass & Crystal

One of the "other" uses for MSB is to clean glass or crystal. Let me make a distinction here. Since MSB is not a detergent, it doesn't actually "clean" glass or crystal. However, we have many customers who report that MSB makes their glass and crystal sparkle and look cleaner longer.

Our customers tell us: They first wash and rinse their crystal as normal to remove debris and stains. Then, they dilute a few drops of bluing in 1-2 gallons of water and dip or rinse the glass or crystal in the bluing water, and dry as usual.

This appears to make the glass and crystal sparkle more, look clearer and stay clean longer. How does it do this? Our answer is purely theoretical. Bluing particles that reflect the light are deposited on the glass. The sparkle you see is probably a reflection of the light bouncing off the particles on the glass.

Our customers use MSB on crystal chandeliers, good crystal that is washed by hand, glassware, windows, mirrors, etc.

Disclaimer: MSB is manufactured and tested as a laundry whitener only. All other uses are "at your own risk". While we advertise MSB for some other uses, we try to remain clear that these other uses come to us from loyal customers and we pass the information on as a public service.

Thanks for your inquiry.

Mrs. Stewart's® Bluing will not:

MSB will not remove "cloudiness" from your glass. If the cloudiness is mineral depositing from hard water, we recommend that you try soaking the piece in vinegar overnight. If the cloudiness has occurred on fine lead crystal that has been cleaned in the dishwasher, we recommend that you contact the manufacturer of the crystal.

MSB will not remove stains from glass or crystal, as it is not a stain remover or a detergent.

