

## Pro VS Con...Cleaner...Biological...D/2

**Subject...**D/2 Biological Solution

**Subject Description...**A biocide or biological growth remover.

1...**MSDS...** based on the MSDS recommendations. (Scale of 1 to 10) 1 being the most invasive or highest risk to a person's health & safety. And 10 being the least invasive or lowest risk to a person's health & safety.

*This product is rated between 8 and 10. It has an exceedingly low risk to a person's health or safety. Possible mild skin and eye irritation. It is considered essentially nontoxic. **This is meant as an interpretive synopsis only and does not take the place of reading the MSDS by the individual.***

2...**Testing...**has it been tested? (Scale of 1 to 10) 1 being the lowest # of testing done. And 10 being highest # of testing performed.

*This product is rated at a 9 or 10 for thoroughness of being tested. The product was tested over a 7 yr. period by 2 separate labs & those results were run through a further independent lab for finalization.*

3...**Longevity & Performance...** based on reliable reports concerning how long & well the product holds up. (Scale of 1 to 10) 1 being the shortest longevity & lowest performance. And 10 being the most longevity & best performance.

*This product is rated at a 9 or 10 due to its 7 yr. study which reflects a significant period of longevity & performance as part of that original study.*

4...**Track Record & Wide Spread Use...**How well has this substance or product in this technique held up over the years & how many places has it been used? (Scale of 1 to 10) 1 being the least of best track record, most wide spread use, & most places used. And 10 being best track record, most wide spread use, & most places used.

*This product is rated at a 9 or 10 again because of its extensive 7 year study. This is combined with a very widespread worldwide use for almost 15 yrs., and its long list of worldwide historic structures & cemeteries that have been treated with this product.*

5...**Permanence...**is the substance or product in this technique, reversible or nonreversible? (Scale of 1 to 10) 1 being the lowest possibility of reversal. And 10 being the highest possibility of reversal.

*This product is not meant to be reversible & there for does not fit in this criteria.*

6...**Cost & Training...**how expensive is the product & is there specified training required & what is its cost? (Scale of 1 to 10) 1 being highest cost & most training. And 10 being lowest cost & least training.

*This product is rated at a 6 for cost due to it being a specialized product that involves shipping expense. But this product rates at a 10 for not requiring any specialized training to use.*

7...**Where does its ph. value fall?...** (Scale of 1 to 10) 1 being worst ph. Balance. And 10 being best ph. balance

*This product is rated at 8 or 9 for its ph. Balance of 9.5*

*This is meant as an interpretive synopsis only and does not take the place of reading the MSDS, SDS, or other instruction sheets and material on products or methods by the individual. The CCUS cannot be held responsible for the individuals misinterpretations of the said material compiled in our interpretive synopsis. Manufacturer product information can be found under TECHNICAL... Product Explanations, Product Instruction Sheets, and MSDS.*