# BACK TO NATURE Strip-Tox DGA (Use After Paint Removal) Technical Data Sheet

### **Description**:

Strip-Tox DGA is a special dry grain additive, which when added to lead paint waste renders the waste non-hazardous for disposal. It does this by chemically stabilizing the leaching characteristic of the lead. Strip-Tox DGA has been formulated to be safe for worker handling and safe for the environment. Strip-Tox DGA minimizes fine dust dispersion.

Designed for ease of use on site and to comply with other regulatory requirements. Wastes treated most often with Strip-Tox DGA contain lead based paint in stripper waste streams.

### **Directions**:

Strip-Tox DGA must be distributed in the stripper waste following the paint removal process (**Use any Back To Nature Stripper).** While specific situations may suggest other methods for adding DGA, the following is recommended. The Strip-Tox DGA may be distributed over the spent stripper waste where it falls after removal. Strip-Tox DGA may also be drill mixed in the waste. Thereafter, the DGA and waste is cleaned up together into suitable disposal containers. The DGA may also be added at the container as waste is put in to achieve a blending of the contents. Ensure that recommended ratios (by weight) are added to each container. Normally 10% or as recommended (typically 1 lb. DGA per gal. of waste).

# **Technical Services:**

It is recommended that a sample of waste be pre-tested with the DGA mixture to confirm that desired TCLP outcomes are achieved.

# **Safety Precautions:**

Consult specific product formula MSDS.