



DYNA CLEAN BIO 90

MACHINE SHOP CLEANERS

UPDATED: 14-September-2015

GENERAL DESCRIPTION

ONE CLEANER DOES IT ALL!

DYNA CLEAN BIO 90 is the single cleaner needed by machine shops. It can be used in spray bottles, for machine wipe downs, floor cleaning, and sump cleaning. It is a combination of highly active ingredients, which are capable of penetrating and lifting a wide variety of soils. It provides excellent wetting to break loose fines and other solid debris. This Includes mold and fungus from coolant lines and sumps. **DYNA CLEAN BIO 90** can be added directly to coolant in low concentrations several hours before the actual clean out occurs. This reduces the time needed for a full, through clean out. In a machine shop, **DYNA CLEAN BIO 90** can replace your general purpose cleaner, floor cleaner, sump cleaner, and soak tank cleaners. **DYNA CLEAN BIO 90** has a pleasant odor and is operator friendly.

FEATURES:	BENEFITS:
One cleaner does it all	Replaces several cleaners – sump cleaning, floor leaning, soak tanks, spray bottles, and machine wipe downs. One drum replaces several drums.
Operator friendly	Non caustic, mild with pleasant odor.
Excellent wetting	Breaks loose fines and other debris for easy removal.
Doesn't damage coolant	Can be added to coolant to reduce clean out time.

DILUTION USAGE RECOMMENDATIONS

Spray Bottles	10%
Floor Cleaning	Light Soil – 2% Medium Soil – 4% Heavy Soil – 10%
Soak Tanks	5% (Hot or Cold)
Steam Cleaning	2% – 5%
Sump Cleaning	5% or greater at room temperature

Add **DYNA CLEAN BIO 90** directly to coolant up to 24 hours prior to dumping. The recommended concentration is 5% or greater at room temperature mixed into the coolant.

SHIPPING

DYNA CLEAN BIO 90 is shipped in 5 gallon pails and 55 gallon drums.

NOTE: To the best of our knowledge the information given in this data sheet is true and accurate. However, since the application of the products described herein is beyond our control, both the products and the information are offered without guarantee as to their use and nothing shall be taken as a recommendation to use any product in violation of any patent rights.