WARNING NOTICE: The experiments described in these materials are potentially hazardous and require a high level of safety training, special facilities and equipment, and supervision by appropriate individuals. You bear the sole responsibility, liability, and risk for the implementation of such safety procedures and measures. MIT shall have no responsibility, liability, or risk for the content or implementation of any material presented. Legal Notice

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Department of Chemistry

5.33 Advanced Chemical Experimentation

(Courtesy of Dr. Mircea Gheorghiu. Used with permission.)

Experiment # 4: Nitrogen Scission by a Molybdenum (III) tris-amide Complex

Waste Inventory Sheet

(Content) Diacetone alcohol Acetic anhydride HBF ₄ t-butylamine MoCl ₅ acetonitrile tetrahydrofuran tin methylene chloride petroleum ether methanol butyllithium diethyl ether toluene		
HBF ₄ t-butylamine MoCl ₅ acetonitrile tetrahydrofuran tin methylene chloride petroleum ether methanol butyllithium diethyl ether		
HBF ₄ t-butylamine MoCl ₅ acetonitrile tetrahydrofuran tin methylene chloride petroleum ether methanol butyllithium diethyl ether		
MoCl ₅ acetonitrile tetrahydrofuran tin methylene chloride petroleum ether methanol butyllithium diethyl ether		
MoCl ₅ acetonitrile tetrahydrofuran tin methylene chloride petroleum ether methanol butyllithium diethyl ether		
tetrahydrofuran tin methylene chloride petroleum ether methanol butyllithium diethyl ether		
tin methylene chloride petroleum ether methanol butyllithium diethyl ether		
methylene chloride petroleum ether methanol butyllithium diethyl ether		
petroleum ether methanol butyllithium diethyl ether		
methanol butyllithium diethyl ether		
butyllithium diethyl ether		
diethyl ether		
toluene		
stions For Waste Reduction	n:	
	Partner:	Lab Group