MIXED ACID

Industrial Grade

Product Description
MIXED ACID is a blend of strong nitric acid (98%) and oleum (sulfuric acid saturated with sulfur trioxide) that is designed as a nitrating reagent for industrial nitrination processes. Its most common use is in the manufacture of nitroglycerin and similar nitrate esters for explosives and propellants.

Application Recommendations
• MIXED ACID is a strong oxidizing agent and reacts violently with oxidizable organic substances to the point that ignition can occur with the higher concentrations of this acid. This chemical is used for nitrination of organics for the production in plastics, surface coatings, dyes, pesticides and explosives.

Transportation, Storage and Handling
• MIXED ACID is highly corrosive to human tissue.
• ALWAYS wear liquid impervious clothing, gloves and boots.
• ALWAYS protect eyes and face with shield when loading.
• MIXED ACID has a high vapor pressure and begins to vaporize into a white fume at warm ambient temperatures. Breathing high concentrations of the fume can cause severe respiratory problems.
• NEVER use MIXED ACID as a substitute where mineral acids are typically used.

Hazardous Shipping Description
• MIXED ACID solutions are placarded corrosive and are transported under a hazard classification 8.
• The shipment will be marked with international transportation number UN 1796 which may be incorporated into the placard.
• Consult MSDS #1026 for more specific and comprehensive information about chemical hazards.

Product Disclaimer
Dyno Nobel Inc. disclaims any warranties with respect to this product, the safety or suitability thereof, or the results to be obtained, whether express or implied, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND/OR OTHER WARRANTY. Buyers and users assume all risk, responsibility and liability whatsoever from any and all injuries (including death), losses, or damages to persons or property arising from the use of this product. Under no circumstances shall Dyno Nobel Inc. be liable for special, consequential or incidental damages or for anticipated loss of profits.

MIXED ACID
Industrial Grade

Product Description
MIXED ACID is a blend of strong nitric acid (98%) and oleum (sulfuric acid saturated with sulfur trioxide) that is designed as a nitrating reagent for industrial nitrination processes. Its most common use is in the manufacture of nitroglycerin and similar nitrate esters for explosives and propellants.

Application Recommendations
• MIXED ACID is a strong oxidizing agent and reacts violently with oxidizable organic substances to the point that ignition can occur with the higher concentrations of this acid. This chemical is used for nitrination of organics for the production in plastics, surface coatings, dyes, pesticides and explosives.

Transportation, Storage and Handling
• MIXED ACID is highly corrosive to human tissue.
• ALWAYS wear liquid impervious clothing, gloves and boots.
• ALWAYS protect eyes and face with shield when loading.
• MIXED ACID has a high vapor pressure and begins to vaporize into a white fume at warm ambient temperatures. Breathing high concentrations of the fume can cause severe respiratory problems.
• NEVER use MIXED ACID as a substitute where mineral acids are typically used.

Hazardous Shipping Description
• MIXED ACID solutions are placarded corrosive and are transported under a hazard classification 8.
• The shipment will be marked with international transportation number UN 1796 which may be incorporated into the placard.
• Consult MSDS #1026 for more specific and comprehensive information about chemical hazards.

Product Disclaimer
Dyno Nobel Inc. disclaims any warranties with respect to this product, the safety or suitability thereof, or the results to be obtained, whether express or implied, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND/OR OTHER WARRANTY. Buyers and users assume all risk, responsibility and liability whatsoever from any and all injuries (including death), losses, or damages to persons or property arising from the use of this product. Under no circumstances shall Dyno Nobel Inc. be liable for special, consequential or incidental damages or for anticipated loss of profits.