



MIDWAY INDUSTRIAL SUPPLY

Midway Industrial Systems

ACRASTRIP 600 B & G MOD (AUTOMOTIVE)



PURGE SOLUTION FOR ALL INDUSTRIAL AND AUTOMOTIVE COATINGS

PATENT # 5,972,865

DESCRIPTION: ACRASTRIP 600 B&G MOD (AUTOMOTIVE) is a patented formula designed to purge solvent-borne and waterborne coatings with non-hazardous technology. POLYCHEM ACRASTRIP 600 B & G MOD (AUTOMOTIVE) is a neutral, biodegradable and water reducible composition designed for flushing paint lines of coatings such as urethanes, acrylics, epoxies, waterbornes, and high solids bake enamels. ACRASTRIP 600 easily cleans electrostatic bells, paint guns, plural component metering systems

as well as pressure pots and pumps during multiple color changes in a production environment.

The active ingredient of ACRASTRIP 600 B & G MOD (AUTOMOTIVE) allows the thorough removal of residual paints during rapid color changes. POLYCHEM ACRASTRIP 600 B & G MOD (AUTOMOTIVE) replaces solvent materials such as MEK, acetone, xylene, toluene and many other solvents used in automotive and general industrial painting processes.

MAIN FEATURES

- MORE ECONOMICAL THAN SOLVENT
- ZERO HAPS INGREDIENTS
- LESS THAN ONE POUND OF VOC IN USE
- RECYCLABLE
- NON-FLAMMABLE
- NON-TOXIC
- OPERATOR SAFE
- MORE EFFICIENT THAN SOLVENT



COATINGS AND APPLICATIONS IN USE

TWO COMPONENT URETHANES IN PRESSURE POT AND PLURAL COMPONENT METERING SYSTEMS
 TWO COMPONENT EPOXY IN HIGH PRESSURE PUMP AND PLURAL COMPONENT METERING SYSTEMS
 HIGH SOLIDS BAKE ENAMELS/POLYESTERS IN ELECTROSTATIC BELL, DISC AND PUMP APPLICATIONS
 ONE AND TWO COMPONENT CLEAR AND TINTED CLEAR COATS IN ABOVE EQUIPMENT
 ONE AND TWO COMPONENT URETHANES AND EPOXIES IN COIL COAT AND CURTAIN COATING APPLICATIONS
 ALSO WORKS FOR FLUSHING ALL WATERBORNE EPOXIES AND URETHANES IN ABOVE APPLICATIONS

AS AN ADDED BONUS, THE AS-600B&G MOD AUTO CAN BE HEATED AND USED FOR STRIPPING DRIED ON PAINT THAT HAS ADHERED TO FIXURES, FITTINGS, AND GUN COMPONENTS

FORMULATION FACTS

Composition	:	Aqueous blend of organic solvents, esters and surfactants
Flash point	:	None up to its boiling
Use temperature	:	Ambient for purging - 150°F for stripping
Use concentration	:	10%-20% by volume (50% for stripping)
pH	:	Neutral
Biodegradability	:	Biodegradable

APPLICATION GUIDELINES

When possible, apply air chops and a final air purge when using the AS-600BGMA as a purge solution. AS-600 products respond best to pressure. Be sure to apply a minimum of 65 PSI for optimum results. The AS-600BGMA utilizes the HAPS-free solvents to reduce the paint while utilizing the paint friendly surfactants to shear and completely remove all paint residues from the paint-line walls. The AS-600BGMA need not be heated in purge or flush applications but should be heated to 150-160F for all paint stripping procedures.

MIDWAY INDUSTRIAL SUPPLY ● 4759 Old Highway 8 ● St. Paul, MN 55112

PHONE: 763-792-7192 FAX: 763-780-9018

Info@midwayis.com

www.midwayis.com

P-3