

Technical Information

P 20

Plastics Safe Non Flammable Contact Cleaner

Non flammable, fast evaporating, no residue, safe cleaner for electrical contacts especially involving sensitive plastics

Product Description

ASV® P 20 is a non-flammable blend of high purity, inert and plastic safe cleaners formulated specially for use on sophisticated electrical / electronic equipment involving metal and plastic combinations. This fast drying contact cleaner is non-conductive, does not leave any residue, has zero to practically nil odor and is non-toxic.

It has a very low viscosity, low surface tension and quickly penetrates minute crevices, cracks or pores to clean the surfaces and safely rinses off oils, grease, dust, fingerprints, silicones, oxides, carbon or moisture.

ASV® P 20 has a very low Global Warming Potential and does not contain any CFC's, HCFC's, chlorinated solvents or any Ozone Depleting Chemicals.

 ASV^{\otimes} P 20 is the most suited product for cleaning contaminants and particulate matter from metal and non-metal parts.

Benefits

- Fast penetrating and rapidly evaporating non-flammable high purity cleaner suitable for 'on-line' cleaning applications
- Low surface tension and superior wetting abilities ensure effective cleaning
- Cleans equipment fast and leaves no residue or oily films
- Non staining, non abrasive, non conductive & non corrosive
- Quickly dislodges contaminants from precision electrical / electronic equipment
- Extends wear life of the equipment and reliability of performance
- Prevents intermittent failure of equipment
- Safe on most plastics, metals, rubbers, insulation materials
- 360° valve allows product to be sprayed in any position

Cleaning Performance

ASV® P 20 is effective in cleaning fine particulate (submicron range) from metal and non metal substrates. Removal of particle contamination requires a cleaner that can minimize the thickness of the laminar boundary layer where particles are bonded to the substrate. If the boundary layer thickness is less than the particle diameter, momentum from the flowing cleaner can efficiently dislodge the particles and carry them away.

The unique physical property of ASV® P 20 including high density, low viscosity, low surface tension combined with non flammability, chemical and thermal stability results in a thinner boundary layer and makes it ideal for a broad range of cleaning applications.

Refer page 3 for compatibility data with plastics, elastomers and metals.

Applications

Contacts, controls, relays, PCB's, switches, motors, connectors, generators, ignition systems, terminals, sensors, circuit breakers, plugs & sockets, fuse boxes, transformers, switchgears, bearings, generators, gears, tuners, bus bars, connectors, potentiometers, solenoids, capacitors, communication equipment.

Directions For Use

Spray liberally on the surface to be cleaned till the cleaning agent runs off as clear. Use extension tube for hard to reach areas. Use an abrasive or brush to clean heavy oxides or other deposits. Spray starting at the top and finishing at the bottom. Test on plastics before use.

ASV® & Molysulf® Specialty Lubricants & MRO Technical Chemicals High Performance Industrial Solutions For A Smoother World Revision Nr. 03 dated 1/14 supersedes previous data Data subject to change without notice as per latest advances at our end For safety data sheet (SDS) contact sds@asvmultichemie.com

Technical Information

P 20

Plastics Safe Non Flammable Contact Cleaner

Technical Properties

Parameter	Unit	Value
Type		Heavy duty plastic safe precision electronics & equipment cleaning agent
Appearance		Liquid
Color		Clear colorless
Odor		Practically nil
Viscosity		0.67 cPS
Specific Gravity @ 25° C	g/cm ³	1.45-1.60
Surface Tension	dynes/cm	14.1
Flash Point	° C	None
Boiling Point	° C	55
Freezing Point	° C	-80
Solubility		<140 ppm in water
Vapor Pressure	kPa	30.1
Percent Volatile	%	100
Evaporation Rate		Very fast
Special Properties		Zero Ozone Depletion and Low Global Warming Potential
Special Floperties		Ideal replacement for CFC's, HCFC's and other Ozone Depleting Substances

^{*} of active ingredients

Available Packaging

- 400g aerosol spray

General

Use in well ventilated areas. Avoid continuous breathing of vapor and spray mist. In closed areas or areas with poor ventilation, use respiratory protection. For complete details on safety, short and long term exposure, refer to this product's safety data sheet (SDS).

Disposal

All used and unused product should be disposed of in accordance with state regulations.

Shelf Life

24 months from date of manufacture in sealed condition

Handling

Read instructions on the container label of the product before use. The product safety data sheet (SDS) contains the relevant information regarding personal protective equipment, safe use, physical and health hazards. Safety data sheet is available from ASV or your local ASV distributor.

Limited Warranty

The information and data contained in this sheet is accurate to the best of our knowledge or is obtained from sources, tests or experiences believed by us to be reliable and accurate. User is responsible for determining whether recommended ASV® product is fit for a particular purpose. All products should be tested for suitability on a particular application prior to actual use. We make no representations of any kind. Data offered without warranty.

ASV MULTICHEMIE PRIVATE LIMITED

Distributed by:

Registered Office: W 46, TTC Industrial Area, MIDC Rabale, Navi Mumbai-400 701, INDIA Tel: +91 (022) 2764 2514 | F-mail: info@asvmultichemie.com MOLYSULF®& ASV® Specialty Lubricants & MRO Technical Chemicals.

® Registered trademark of ASV Multichemie Private Limited, INDIA.

THIS PRODUCT IS DEVELOPED AND MANUFACTURED BY US FOR INDUSTRIAL USE ONLY.



Technical Information

P 20

Plastics Safe, Non Flammable Contact Cleaner

Plastic Compatibility: Immersion, Two Weeks, Sealed Tubes

Compatible

ABS

Acetal

CPVC

Ероху

ETFE

Ionomer

Liquid Crystal Polymer

PTFE

Phenolic

PVC

Polyethylene

Polypropylene

Polystyrene Polyester

PET

PRT

Polyphenylene Oxide PPO

Polyimide

Ы

PEI PAI

Polyetherketone PEK

Polyaryletherketone PEEK

Polysulfone

Polyarylsulfone

Polyphenylene Sulfide, PPS

Incompatible*

Acrylic

Cellulosic

* Material composition varies depending upon compounding agents, plasticizers, processing etc. Specific materials should be tested for compatibility with cleaning solvent.

Elastomer Compatibility: Immersion, Two Weeks, Sealed Tubes

Compatible

Buna N

Buna S

Butyl Rubber

Chlorosulfonated PE

EPDM

EPM

GRS

IIR Isoprene

Natural Rubber

NBR

Neoprene

Nitrile

Nordel® Polysulfide

SBR

Viton® B

Urethane

Metals & Other Compatibility

Compatible

The active solvent cleaning agent of ASV® P 20 is fully compatible with the metals listed below after exposure for two weeks at 100° C in sealed tubes with and without water contact.

- Zinc
- Aluminum
- Stainless Steel Copper
- Brass

It is not compatible with strong bases and contact with highly basic process materials is not recommended.