

## Garment Products

### ROLLAX POWDER

ROLLAX is a powdered cleaner which has been developed by MIZHO CHEMICAL CO.,LTD. to remove adhesive residue from operating surfaces of interlining fusing machines and irons. In addition, when used regularly, ROLLAX acts as a release agent, reducing further sticking of adhesive to operating surfaces and preserving teflon-coated belts and plates.

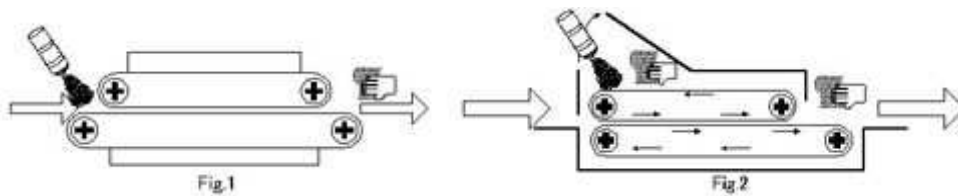


- Contains highly viscous silicone and improves mold release.
- Contains neither solvents nor poisonous chemicals and, when melting(60°C/140°F), does not release poisonous gases. Also, it does not damage machine surfaces or materials being fused.
- ROLLAX is not flammable under fusing conditions.  
(Flash point:240°C/465°F; Ignition point:above 240°C/465°F.)
- ROLLAX does not absorb humidity.

### CAUTIONS

- ROLLAX produce an enough effect with little amount. Please be careful not to use too much. Overuse will be caused not only waste of material but also caused of trouble with residue.
- Melting Point of ROLLAX will be 60°C/140°F. Do not leave the ROLLAX on the fusing press or under the sun. Please store them in cool dark place.

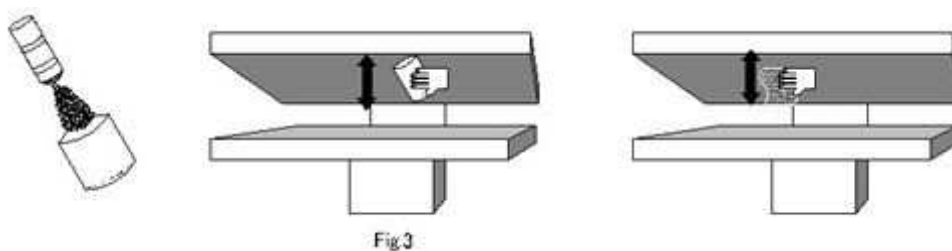
## Continuous Fusing Machines



- Allow the machine to reach operating temperature (120°C/250°F).  
Note : The machine can be cleaned between operations also.
- Remove cover plates and cleaning and stripping devices if necessary.
- Sprinkle ROLLAX evenly onto the heated Teflon belt while it is running. Allow time for ROLLAX to melt and spread over both belts, permeating the adhesive residue. (Refer to Fig.1 or Fig.2)
- While they are wet, wipe off the residue and excess ROLLAX from both belts with a cloth.
- To assure thorough cleaning, insert some sheets of pattern paper into the machine. Repeat the cleaning process and this test, if necessary, until no spots appear on test sheets.
- The machine is ready for operation.  
Note : Use ROLLAX daily to maintain optimum operating conditions.

## Flat Fusing Presses

- Allow the machine to reach operating temperature (120°C/250°F).  
Note : The machine can be cleaned between operations also.
- Put a small amount of ROLLAX into a cloth bag and rub the heating plate gently with this bag. (Refer to Fig.3) Allow time for ROLLAX to melt and permeate the adhesive residues.
- While the heating plate is still wet, wipe off the adhesive residue and excess ROLLAX with a cloth.
- To assure thorough cleaning, press a sheet of pattern paper in the machine. Repeat the cleaning process and this test, if necessary, until no spots appear on the test paper.
- The press is now ready for operation.  
Note : Use ROLLAX daily to maintain optimum operating conditions.



## HI-CLEAN Z

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- HI-CLEAN Z is paste type of cleaning agent which removes hand scorches from the metal surface of irons and press machines.
- Consists of silicone, fine polishing powder and base cream, and does not contain poisonous chemicals and also does not release poisonous gases.

### DIRECTIONS FOR USE



Apply a small amount of HI-CLEAN Z directly onto a piece of cloth, and then rub the soild iron or press machine surface when it's still HOT.

#Do not apply HI-CLEAN Z to teflon-coated surface.

## STICK-ACE

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STICK-ACE is an iron cleaner to remove adhesive residue on iron surface. Everyone can iron smoothly because of easy application.



- Easy to remove adhesive residue on iron surface.
- Smooth ironing for hand irons.
- No bad smell comes out during works.
- Small amount of STICK-ACE gets effective result.
- Safe for all metal and teflon-coated surface.

### DIRECTIONS FOR USE



Apply STICK-ACE to the hot iron surface and allow few seconds until agent permeates into adhesive residue.

Wipe off all residue with a dry rug, while the iron surfaces still wet.

For heavy residue, cleaning must be repeated.

# Invisible Fluorescent Ink Pen

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The ink only appears when illuminated by black light.

The ink is invisible under normal lighting or sunlight.

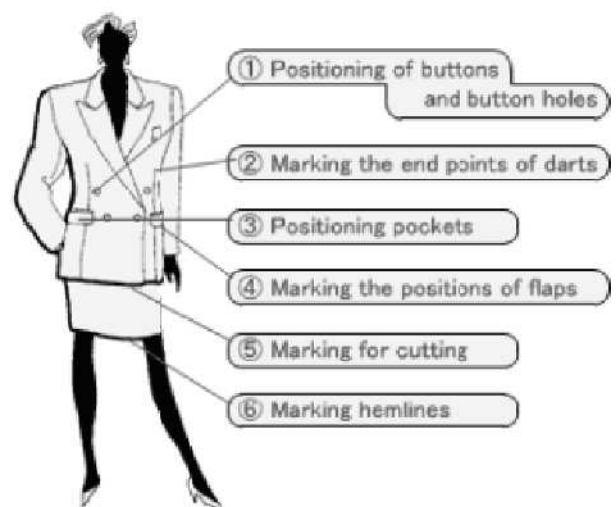
Can be used for fine or thick lettering according to the material to be marked.

Will easily mark material that is difficult to mark with a pencil or tailor's chalk.

Suitable for marking white colored or thin parts where tailor's chalk would be too conspicuous.

## LUMI MARKER (Felt Pen Type)

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## SUPER LUMI MARKER (Crayon Type)

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- Marks appear blue/red when illuminated by black light.
- Marks disappear when the material is heated in an iron press.
- Compared with the Lumi Marker(ink-type), illumination is much greater.
- Under normal lighting conditions, can be used like white waxed tailor's chalk.



Blue refill



Red refill



Holder set  
(4Leads+holder+sharpener)

## Black Light

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### MIZHO Lumi Lite(ML91)

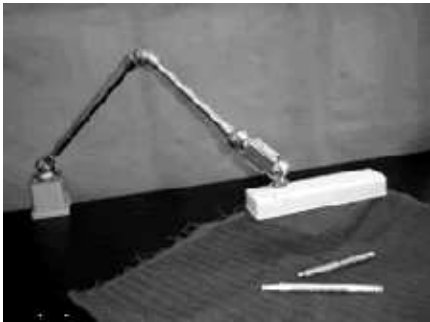
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Power supply:AC100V

Weight:1.4kg(including lamp and clamp)

Power consumption:9W

Frequency:50/60Hz



- Light stand with Compact & Economical 9W fluorescent blacklamp.
- Good performance under normal room lights.
- Angle of illumination can be altered by simply bending the arm.

### MIZHO Lumi Lite(ML92)

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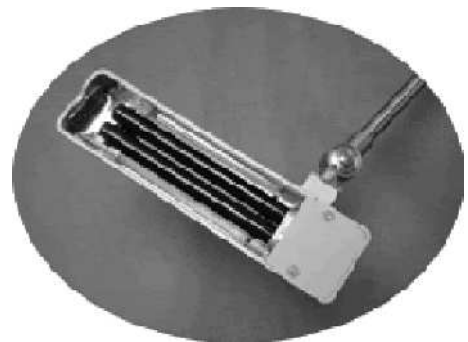
Specifications

Power supply:AC200V

Weight:1.4kg(including lamp and clamp)

Power consumption:9W

Frequency:50/60Hz



## FUSE OUT

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A releasing agent for fusible interlining that has been adhered in the incorrect position.



- FUSE-OUT just sprays on. After which, fusible interlining can be simply peeled off.
- Light resin stains permeated on the surface of cloth can also be removed with FUSE-OUT.
- As FUSE-OUT is clear and colorless, there is no risk of damage to cloth.

## DIRECTIONS FOR USE



1. Spray FUSE-OUT on the fusible interlining side and wait 10 to 30 seconds. Then peel off the fusible interlining.
  2. If the interlining does not peel off easily, lightly work the interlining with the hands, then peel it away.
- \* Dots from the fusible interlining may remain on the cloth; however, since the resin has been softened, these can be removed by rubbing the cloth with velvet or other napped material.

\*Before use, first test on cloth whose dye will run easily.

\*Do not use with nylon-or acrylic-based cloth.

\*Not effective against some types of adhesives, such as polyethylene resins, polyvinylchloride.

\*Fuse-out contains organic solvents. Make sure that the workplace is sufficiently ventilated when applying Fuse-out in large amounts.

\*Fuse-out contains no solvents or gas that will cause damage to the ozone layer.

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Your name

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Inquiry item

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Check the box

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