



## I.S.V

### ➤ ব্যবহারঃ

শুকনা অবস্থায় কাপড় থেকে বলপেনের দাগ উঠানোর জন্য অত্যন্ত কার্যকরী। কয়েক ফোটা আই. এস. ভি বলপেনের কালির উপর ফেলুন, কালি ছড়িয়ে যাবে, ব্রাশ দিয়ে ঘষুন, কালি অদৃশ্য না হওয়া পর্যন্ত একই নিয়ম প্রয়োগ করুন, কালি সম্পূর্ণ অদৃশ্য না হলে পানির সাহায্যে ডি স্পট ভেনিশ ক্রিম দিয়ে কচলিয়ে ধুয়ে নিন।

**আগুন হতে দূরে থাকুন।**

### ➤ USE:

It is very effective for erasing the spot of ball pen from the cloth in dry condition. Put some drop of I.S.V on the ballpen ink, the link will spread, rub with brush until the ink disappear. If the link is deep, then wash well rubbing with D. Spot Vanish Cream.

**Keep Away From Fire.**



# SR PLUS CHEMICAL SUPPLIER

## Material Safety Data Sheet

Revised Date: 26/02/2026

### Section-1: Product Information

Product Identification : I. S. V  
Company Name : SR PLUS CHEMICAL SUPPLIER  
Company Address : Khan Super Market, Majar Road (West Of BRTC Training Center) Moymenshing Road, Joydebpur, Gazipur.  
Emergency Phone No. : 01732 438591, 01674 893166, 01711 902495  
E-mail : [srpluschemicals@gmail.com](mailto:srpluschemicals@gmail.com)  
Web : [www.srpluschemicalsbd.com](http://www.srpluschemicalsbd.com)

### Section-2: Ingredients

#### CAS No.

- |                   |            |
|-------------------|------------|
| 1. Benzyl Acetate | (526-65-2) |
| 2. Acetone        | (67-56-1)  |
| 3. Thinner        | (628-63-9) |
| 4. Par Clothing   | (698-53-3) |

### Section-3: Properties of Ingredients

1. Benzyl Acetate:

Molecular wt-150-18.

Physical state-clear collieries liq, fruity odor.

Solubility- Stable under ordinary condition

Water solubility- Insoluble in water

Application- Used as perfumes. Use as a solvent in polish & inks.

2. Par Clothing:

Molecular Wt-88.106

Wate solubility- Moderately soluble 8G/100ml

Comments- Colorless liquid with a pleasant fruity odor.

Page-01

### Section-4: Stability & Reactivity Data

<b>Stability Indicator</b>	:	Yes
<b>Stability Time</b>	:	At least for 2 years
<b>Stability Condition to avoid</b>	:	Not applicable
<b>Materials to avoid</b>	:	Not applicable
<b>Hazardous Polymerization</b>	:	Not applicable

#### **Section-5: Hazards Identification**

Health Hazard acute & chronic	:	Not applicable
Sings symptoms of overexposure	:	Not applicable
Inhibition	:	Not applicable
Ingestion	:	Not applicable

#### **Section-6 Fine Fighting Measure**

Fire Fighting Measure	:	It is not flammable.
Extinguishing Media	:	Fire Extinguisher is used when needed.

#### **Section-7: Exposure control & Personal Protection**

Respiratory Protection	:	Not Applicable
Ventilation	:	Local Exhaust & Mechanical.
Eyes Protection	:	Face Shield is not essential.
Other Protective Equipment	:	Approved working clothes.
Work Hygienic Practice	:	Not Applicable.

#### **Section-8: Handling & Storage**

The plastic can and packing cartons are previously supplied. After filling the bottles and capping the bottles, they are labeled, Then the bottles are sent for packaging. Paper cartons are used for packaging then they sent to the store.

The carton are kept one upon another in the store room. The temp of the store room should be kept less then 35<sub>0</sub>c.

#### **Section-9:Warning**

I.S.V is very effective to remove ink spot from fabrics. Some precaution should be taken during its use.

1. It should be kept away from fire.
2. It should be kept away from children.
3. It should be used on fabric that fade by thinner.

Md. Solaiman Sikder, Chemist (Operation)  
**SR PLUS CHEMICAL SUPPLIER**