

KRISHNA SALES

“BANSIDHAR NIKUNJ”, 26 SOUTH YASHWANTGANJ, INDORE-02

Email: Krishna_sales@rediffmail.com

MOB. : 9425057936,9302146737

Philosophy

- ❖ High ethical standards
- ❖ Continuous improvement and innovation
- ❖ Growth through distribution of quality products
- ❖ Focusing on Healthy and a Safety Environment

Strengths Serving You.

- ❖ Holds all the necessary required licenses.
- ❖ Long standing relation with all our principal
- ❖ Strong customer base
- ❖ Experienced and dedicated team.

The manufacturer of this product is an authorized license holders since 1958 for Solvents and Industrial Lubricants that are being manufactured by the Government recognized companies like Hindustan Petroleum, Bharat Petroleum and Indian Oil Corporation.

According to the Solvent Order 2000 passed by the Indian Parliament, these original Solvents require certain licenses to be the obtained from the Government Companies which we possess.

Being a authorized License Holders and an S.S.I Registered Unit we have been constantly developing textile chemicals which are ECO-FRIENDLY in nature and are Internationally recognized and reduces the overall consumption by at least 20-25% (compared to similar unauthorized chemicals available in the market) and would definitely help to satisfy the need of your Esteemed Buyers about the Authenticity of our Product.

We expertise in:

- ❖ Fabric and Readymade Garment Stain Removing Chemicals and Finishing chemicals
- ❖ Textile Auxiliaries
- ❖ Stain removing chemicals for specific stains like iron rust stains, ball pen ink stains, yellow stains etc.
- ❖ A range of wet processing agents for pre-treatment finishing of Fibers, Yarn, Narrow fabrics, Knitted and Woven Garment for process house, Hosiery and Woven units Embroidery units, Terry Towel units and Readymade Garment units.
- ❖ Stainfree and Pure White Sewing Machine Oils
- ❖ Loom Oils
- ❖ Industrial Lubricants

This Booklet Contains

Copy of Valid Licenses

Material Safety Data Sheet of Textile Stain Remover

Material Safety Data Sheet of Staroil Stainfree Sewing Machine Oil

Material safety Data Sheet of Star Brand Stain Removing Chemicals

General Do's and Don'ts while using Stain Removers

Method of Use

Material Safety Data Sheet

Star Textile Stain Cleaner

Star Textile Stain Remover is used in spraying guns to remove hard mud, handling stains and other different stains from the fabrics.

The specification for this product is as follows

Technical Name : Hexyl dide
C.A.S. No : 110-54-3
Molecular Weight : $\text{CH}_3(\text{CH}_2)_4\text{CH}_3$
9277, 9306, 9309, NI69

Physical State

- ❖ Appearance : Volatile Colourless Liquid with characteristic odour
- ❖ Boiling point : 69°C
- ❖ Melting Point : -95°C
- ❖ Relative Density : (water=1):0.61- 0.63(temp ch)
- ❖ Solubility in water : none
- ❖ Relative Vapour Density (air=1) : 3.0

Handling and Storage: Protect against physical damage. Store in cool, dry and well ventilated location, away from direct sunlight and any area where the fire hazard may be acute. Store in tightly closed containers. Outside or detached storing is preferred. Inside storage should be in a standard flammable liquid storage room or units separate from any oxidizing materials. Storage and usage areas should be No- Smoking areas. Containers of this material maybe hazardous when empty since they retain product residues (vapor liquids). Observe all warning and precaution listed for the product.

First-Aid Measures

Inhalation: Remove fresh air. If not breathing give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

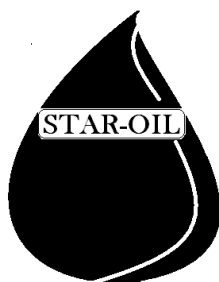
Ingestion : Aspiration hazard. If swallowed DO NOT INDUCE VOMITTING, give large quantities of water. Never give anything by mouth to an unconscious person. Get medical attention immediately.

Skin contact`: Remove any contaminated clothing, wipe off excess from the skin. Wash skin with soap and water at least for 10 mins. Get medical attention immediately.

Eye contact: Immediately flush eyes with plenty of water for atleast 10 mins lifting upper and lower eyelids occasionally. Get medical attention immediately.

Note to Physician:

BEI=2.5-hexadionein urine, sample at the end of shifts at workweek end, 5mg/g creatine. Also measure n-hex in expired air. Analgesics may be necessary for pain management, there is no specific antidote. Monitor arterial blood gases in cases of severe aspiration.



Star-Oil Stainfree Sewing Machine Oil

Material Safety Data Sheet

STAR-OIL Sewing Machine Oil are specifically developed for the Juki, Singer and other Important Brand Sewing Machines as it is light and thin which helps them in easy flow of the oil in the sewing machines.

Star-Oil is pure white and helps in reducing the risk of yellow and hard oil stains on the fabric.

Star-oil is equivalent to the Japanese based sewing machine oil.

The technical specification is as follows.

T.Name	:	Liquid P. Oil (light grade)
Appearance	:	Clear and Bright
Colour	:	Water White
Specification Gravity	:	0.81
Viscosity	:	7C st
Freezing point	:	-10°C

STAR BRAND STAIN REMOVING CHEMICALS



STAR BRAND INK REMOVER



STAR BRAND RUST REMOVER



STAR BRAND EMROL -OL



STAR BRAND HYPO - BLEACH



STAR BRAND OILSTON - GL



STAR BRAND LTK - 45



STAR BRAND TEENOL



STAR BRAND TPD - 27



STAR BRAND N 9

Material safety Data Sheet for Stain Removing Chemicals

1. Star Brand-Ink Remover: Effectively removes ball pen ink stains and light paint stains from the fabric

Synonyms: Propanone, Dia-Acetone

Molecular formulae: $(\text{CH}_3)_2\text{CO}$

Physical data

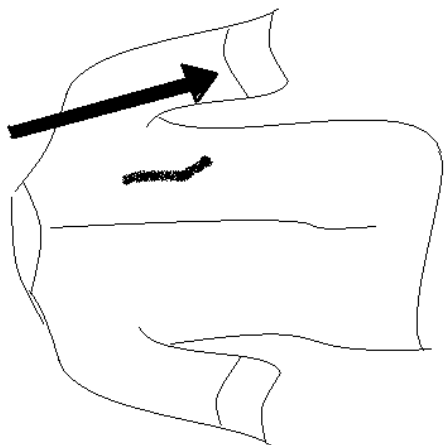
Appearance : Colourless liquid with fragrant

Personal safety

Proper ventilation. Remove sources of ignition from the working area.

Method of Use

- 1) Apply few drops of water on the stained part
- 2) Use 2-3 drops of chemical on it
- 3) Rub it gently with a light brush in one direction to maintain its texture.



- 4) Wet the stained part again with water.

Note: Ink remover can be used on any fabric.

Ink remover may not remove gel ink pen stains.

❖ **Star Brand-Rust Remover:** Effectively removes iron rust stains from the fabric.

Chemical Name : Fluoric Acid
Molecular Formulae : H.F.(a.q.)
Cas No. 7664-39-3

Physical Data

Appearance : colourless liquid
Melting point : -35°C
Boiling point : 108°C
Density (g cm³) : 1.16

Personal safety

Use Plastic Gloves and good ventilation.
Do not assume that gloves provide as impenetrable to the acid.

Method of use

- Wear hand gloves while using Rust remover
- Wet the stained part with water
- Apply 2-3 drops of chemical
- Rub the stained part with a toothbrush
- Wash that part again with water.

Note: Rust remover may not work on fabrics like silk.
Wash the chemical applied part properly with water.



❖ **Star Brand Emrol-OL:** Emrol-OL is a liquid soap used for removing hard mud stains, grease stains, and for washing the fabric

Physical Data

Appearance: Light brownish liquid
Stability: Stable at all temperatures

Method of Use

- Wet the stained part with water
- Apply the chemical as per required
- Rub the stained part with brush
- Wash the stained part with water properly

Note: Emrol-OL can be used on any fabric.

❖ **STAR BRAND OILSTON-GL:** Oilston-GL effectively breaks through hard oil stains

Physical Data:

Appearance: Colourless liquid

Stability: Store in a cool place. Close the container lid as it evaporates very fast.

Method of Use

- Apply 3-4 drops of chemical directly on the stain.
- Rub it with a light brush
- Wash the stained part with EMROL-OL or spray Textile Stain remover as Oilston loses the oil stain

Note: Do not apply water before applying Oilston-GL.

Oilston_GL may not work on Silk fabrics



❖ **Star Brand Hypo-Bleach:** Liquid bleach for removing yellow and black stains on WHITE fabric only

Physical data

Appearance: Coloured liquid wth odour

Boiling point: Typically 40°C (decomposes)

Stability: Incompatible with strong acids, ammonia, reducing agents

Personal safety

Use in well ventilated areas. Protect eyes

Method of Use

- ❖ Wet the stained part properly with water
- ❖ Just apply 2 drops of chemical on stain
- ❖ Gently rub with a toothbrush
- ❖ Wash the stained part with water properly

Note: Hypo chlorine should be used only on white fabrics only.

Wash the stained part with water properly after applying the chemical

- ❖ **Star Brand LTK – 45:** LTK – 45 is one of the most effective multipurpose stain removing chemical for cleaning yellow and black stains on coloured fabrics.

Physical data

Appearance: Colourless liquid with odour.

Personal Safety

Make use of hand gloves

Method of Use

- ❖ Wet the stained part with little water.
- ❖ Use 2 – 3 drops of LTK -45
- ❖ Rub the stained part with a light brush
- ❖ Wash the applied part properly with water.

LTK – 45 maintains the basic colour of the fabric and removes major type of stain from the fabric.



- ❖ **Star Brand Teenol:** Teenol is used for removing Embroidery marking stains.

Teenol is a mixture of solvents specially used for removing paint marks, embroidery marking, and chapai stains.

Physical Data:

Appearance: Colourless liquid with odour.

Method of Use

- ❖ Apply Teenol directly on the marking stain.
- ❖ Spray Textile Stain Remover on the applied part.

- ❖ **Star Brand TPD – 27:** TPD – 27 is used for removing colour on colour stains on dyed fabrics and chapai stains.

Physical Data:

Appearance: Darkish brown liquid.

Method of Use:

- ❖ Apply water on the stain.
- ❖ Use 2 – 3 drops of chemical.
- ❖ Wash the stained part properly with water.
- ❖ The odour will go when washed with water.



- ❖ **Star Brand N 9**: N 9 is an effective stain cleaner for removing pan, coffee, tea, food stains and colour on colour stains from light fabrics.

Physical Data: Light yellowish water based liquid.

Method of Use:

- ❖ Wet the stained part with water
- ❖ Apply 2 – 3 drops of N 9
- ❖ Rub it with a light brush.
- ❖ Wash the applied part with soap water
- ❖ Clean the applied part with plain water.

Thank You.

FOR KRISHNA SALES

MAYANK MAHESHWARI

9425057936

9302146737