



O S R

বর্ণনাঃ

ও এস আর ইহা কাপড় থেকে তৈলসহ গ্রীস এবং আঠালো জাতীয় পদার্থ দূর করে।

➤ ব্যবহারঃ

স্প্রেগানে ভরুন, দাগের উপর প্রয়োজনমত স্প্রে করুন, হাত দিয়ে কচলিয়ে বা সমজাতীয় কাপড় দিয়ে ঘষে অথবা বাতাসের মাধ্যমে শুকিয়ে নিন।

সতর্কতাঃ

আগুন ও শিউদের নাগালের বাহিরে রাখুন। প্লাস্টিক বা রাবার জাতীয় কাপড়ে ব্যবহার করবেন না। প্রয়োজনীয় বায়ু চলাচল স্থানে ব্যবহার করুন। ব্যবহারের সময় চোখে লাগলে পরিস্কার পানি দিয়ে ১৫ মিনিট ধৌত করুন, দ্রুত ডাক্তারের সরণাপন্ন হউন।

Description:

O S R is very effective to erase the oily spot from the fabrics in dry condition. It is liquid & flammable. Do not use plastic, rubberized fabrics or leather.

➤ Direction for use:

Load the O S R into spray gun, spray or put adequate on the spot area, dry it rubbing with hand, same to fabrics or vacuum off. If necessary repeat the process.

Warning:

Keep away from fire and children. Vapor harmful. Do not breath spray particles. Use with adequate Ventilation. Faces shield and approved cloths should be used. In case of contact. With eyes. if should use with clean water for 15 minutes and see a doctor as soon as possible.



SR PLUS CHEMICAL SUPPLIER

Material Safety Data Sheet

Revised Date: 26/02/2026

Section-1: Product Information

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

Section-2: Ingredients

CAS No.

1. Ethyl Acetate	(141-78-6)
2. Acetone	(67-64-1)
3. Acetaldehyde	(75-07-0)

Section-3: Hazardous Identification

Health Hazard Acute & chronic : N/P
Signs & Symptoms of overexposure : N/P
Inhalation : N/P
Ingestion : N/P

Section-4: Manufacturing Process

The ingredients are mixed in different required amounts. Reactions occurred in different steps. Purity is maintained here near about 99.5%. Water is used in the mixtures. Evaporation residue in use max 0.001%.

Page-01

Section-5: Stability & Reactivity Data

Stability Indication	:	Yes, OSR becomes effective day by day.
Stability Duration	:	It is stable at least for 3 years.
Materials to avoid	:	Rubber
Stability Condition to avoid	:	N/P
Hazardous Polymerization Indication	:	N/P

Section-6: Hazards Identification

Health Hazard acute at chronic	:	N/P
Signs symptoms of overexposure	:	Some time irritating to eyes.
Medical conditions Aggravated by Exposure	:	N/P
Inhibition	:	N/P
Ingestion	:	N/P

Section-7: First Aid Measure

In case of contact with eyes. immediately flush eyes with plenty of water for at least 15minutes. See a doctor as soon as possible.

Section-8: Fire Fighting Measure

1. Should be kept away from fire
2. Fire extinguisher can be used when needed.

Section-9: Exposure control & personal protection

Respiratory protection	:	Self-contained breathing apparatus
Ventilation	:	Local Exhaust & mechanical
Eye protection	:	Face shield
Other protective Equipment	:	Approved working Clothes
Work Hygienic Practice	:	N/P

Section-10: Ecological & Toxicological Information

Toxicological Information: N/P

Ecological Information: N/P

Section-11: Handling & Storage

The plastic cans and packaging cartons are supplied from industries. After filling and capping the bottles, they are labeled and then the bottles are sent for packaging. Paper cartons are used for packaging. Each carton contains 12 bottles. Then the cartons kept one upon another in the store room. The temperature of the store room should be kept less than 35°C.

Section-12: Warning / Precaution

OSR is not hazards. But sometimes precautions should be taken during its use:

1. Keep it away from fire.
2. Keep it out of the reach of children.
3. Don't use it where there is no air light circulation.

Md. Solaiman Sikder, Chemist (Operation)

SR PLUS CHEMICAL SUPPLIER