



T. R-1 Plus

➤ ব্যবহারঃ

যে কোন সুবিধাজনক স্থানে কাপড়টি ধরুন, দাগের উপর একটু টি আর -১ প্লাস রাখুন, ব্রাশ অথবা হাত দ্বারা ঘষুন। টি আর -১ প্লাস ফেনায় আলতোভাবে কচলে পরিস্কার পানি দিয়ে ধুয়ে ফেলুন। কাপড়গুলো ছায়ায় অথবা রোদে শুকিয়ে নিন।

সতর্কতাঃ

শিশুদের নাগালের বাহিরে রাখুন; পানি ও খিনার যে কাপড়ে ব্যবহার করা যায় না; সে কাপড়ে ব্যবহার করবেন না; সাদা ও রঙীন কাপড় আলাদাভাবে ধৌত করুন; কাপড় ধোয়ার নিয়মাবলী দেখুন।

➤ Direction for use:

Hold the cloth any suitable place. Use some T.R-1 Plus and water on the spot. Rubby with brush or hand and the clothes gently through T.R-1 Plus suds. Rinse Well in clean water and dry the clothes shade or sun.

Warning:

Keep away from children. Do not use T.R-1 Plus in the fabrics which is not usable by water and the rubber hand gloves, if necessary. Separately wash white & dyed/printed clothes. See regulation of washing clothes.



SR PLUS CHEMICAL SUPPLIER

Material Safety Data Sheet

Revised Date: 26/02/2026

Option-1: Product Information

Product Identification : T. R 1 Plus
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

Option -2: Ingredients

CAS No.

- | | |
|------------------------------------|------------------------------------|
| 1. Non-ionic surface active agent. | (66-7-1) |
| 2. Light soda ash. | (49-23-69) |
| 3. Sodium sulfite | (Na ₂ SO ₂) |
| 4. Washing agent. | (26-69-2) |
| 5. D. T. C | (95-85-1) |

Option-3: Description of Ingredients

The Ingredients used in making T. R 1 Plus differ in physical & chemical properties such as-Na₂SO₃ in used to remove excess chlorine in beaching industry. Some are used as washing agent. SLS is used to make foam. It is a powder. When it is mixed with water it produces foam. Phosphate is used as cleansing agent in soap making.

Page-01

Option-4: Stability & Reactivity Data

Stability Indicator	:	Yes
Materials to avoid	:	Specification
Stability Condition to avoid	:	Not applicable
Hazardous Polymerization Indicator	:	Not applicable
Stability Duration	:	It is stable at least for 2 years

Option - 5: Hazards Identification

Health Hazard acute & chronic	:	Not applicable
Sings symptoms of overexposure	:	Not applicable
Medical conditions aggravated by exposure	:	Not applicable
Inhibition	:	Not applicable

Option - 6: First Aid Measure

Rubber hand gloves can be good safety against irritation.

Option - 7: Fire Fighting Measure

Fire Fighting Measure	:	It is not flammable
------------------------------	---	---------------------

Option - 8: Exposure Control & Personal Protection

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

Option - 9: Ecological & Toxicological Information

Toxicological Information : Not Applicable.

Ecological Information : Not Applicable

Option - 10: Handling & Storage

After filling capping and labeling the bottles are packed. Paper cartons are used as packing. Each carton contains 18 bottles.

Then the carton are kept one upon another in the store room. The temperature of the store room should be kept less than 40₀c.

Option - 11:Warning

T. R 1 Plus is very effective to remove oil spot and any other dirty spots on fabrics some precaution should be taken before its use.

1. Shake before use.
2. Keep white and colored fabric separate when wet.

Md. Solaiman Sikder, Chemist (Operation)

SR PLUS CHEMICAL SUPPLIER