

Paint Remover

Sheenlac Paint Remover is a solvent-based wax type stripper, acting on all types of paint films even on vertical substrate.

Storage and Transportation:

Do not store or transport the containers under direct sunlight or at elevated temperatures. Store the container in an upright position in order to avoid any leakage or damage

Shelf Life:

One year from the date of manufacturing in original tightly closed containers stored away from direct sunlight and excessive heat.



AVAILABLE PACKS





500 ml

1 Ltr

DIRECTIONS OF USE

Make deep cuts on the old paint surface using a sharp edge knife / putty blade. Shake the content well before use. No dilution is required. Apply the paint remover by brush as a thin layer and allow it to react for 10-15 mins. Use a putty knife to remove the lifted area and use mild force to remove the loose paint. Repeat the procedure till you get to the bare substrate. After thorough removal of paint, use plenty of water and soap to rinse off and clean. If used on wood, wipe-off with cloth, soaked in Sheenlac Enamel/ N.C Thinner D-13x

Safety, health and environment information

- Keep containers upright, tightly closed in a cool, dry, well ventilated location
- · Keep opened containers closed and tightly closed when not in use
- · Store away from heat source, direct sunlight and other flammable materials
- Highly flammable product. No smoking, open flames, hot works to be allowed nearby
- Keep out of reach of children & pets. Do not store near food, drinks or animal feed
- Do not mix with incompatible materials
- Wear appropriate body, eye and respiratory protection equipment
- Work in a well ventilated area. Do not breathe vapour or sprayed contents
- Skin contact may cause irritation. In case of skin contact wash immediately with water
- · In case of eye contact, wash immediately with plenty of water and seek immediate medical attention
- Dispose any spilled or unused paint, containers through appropriate disposal agency
- Do not dispose spillages or unused paint in drain ,water bodies and landfill

