



ISO CERT NO. 160067



ISO CERT NO. 190018

FALCHEM® CLEAR COAT

CLEAR PLASTIC PROTECTIVE COATING

CLEAR-COAT is a clear acrylic protective coating that can resist mild acids, dust, alkalis weathering and chemical fumes.

- **IMMEDIATE ACTION** – Special superb penetrating formula quickly lubricates all surfaces to prevent rust corrosion.
- **ELECTRICALLY SAFE** – It does not interfere with tolerances and reduces creeping currents and arcing of insulators, commutators and reduces sparking in high voltage parts such as isolators, switches etc.
- **STABLE PROTECTIVE FILMS** – It remains stable with a flexible protective waterproof film that creeps into motor windings and other inaccessible parts of electrical and mechanical equipment and prevents subsequent moisture attack.
- **NON-CONDUCTION** – Non conductive formula with highly stable property improves electrical function of components exposed to moisture and is unaffected by rapid temperature changes.
- **NO-DOWNTIME** – It is safe to use while equipment is in operation saving expensive and time consuming shut-down period
- **SAFE** – Low in toxicity, and non-corrosive to all metals.
- **WEATHER-PROOF** – Outstanding weather proofing property seals out moisture and destructive rays of the sun. helps maintain life-span and prevents fading of painted surfaces.
- **EXCELLENT FOR ELECTRONIC EQUIPMENT** – Stable protective coating is ideal for TV, Radio and electronic equipment. Protects wiring, aerials and other exposed electrical parts and seals connections. **CLEAR-COAT** is high dielectric strength aids in preventing arcing.
- **PROTECTS IMPORTANT DOCUMENTS** – **CLEAR-COAT** leaves a clear and durable coating on valuable papers, drawings, maps, blueprints and book cover from smudging and staining. It resists fingerprints, soil and stains.
- **IDEAL FOR ENGINES** – **CLEAR-COAT** is ideal to protect engine ignition systems, wiring and batteries from corrosion and moisture.

WHERE USED

Ideal for use by Garages, Electronic and T.V. repair shops, Libraries, Schools, Architectural Firms, Art studios, industrial Plants and establishment whereby water proofing and sealing of surface is essential.

INSTRUCTIONS

1. Shake can well before use
2. Clean surface area of dust, grease and soil. Cover other areas not to be treated.
3. Hold can 8 to 10 inches from surface to be treated. Spray first burst away from surface, then apply with a sweeping motion. Apply a thin even coat.
4. If a second coat is necessary, let 3 mins. To dry. Allow **CLEAR-COAT** to cure within the hour after application.
5. Apply spraying, invert can and spray to clear nozzle before storing.



ISO CERT NO. 160067



ISO CERT NO. 190018

WHERE USED

In commercial, industrial, marine and institutional area to displace moisture and seals out moisture returns on – switchboards, connectors, relays, transformers, coils, distributors, starters, motors, generators, PBX, mechanical parts etc.

INSTRUCTIONS

For aerosol, shake well before use. Can be used while equipment is operating. Spray A-LECT into and on surfaces until completely wet. A-LECT is also available with bulk packings for brush or immersion application for economical application on big equipment.

TECHNICAL DATA

Description : Acrylic clear polymeric protective coating.
 Flammability : Yes
 Toxicity : Do not inhale concentrated vapors.

SAFETY AND HANDLING

HANDLING	Handle with care. Store in dry, cool and well ventilated environment.
SAFETY	IMMEDIATE ACTIONS
Eye Contact	Avoid Eye Contact. Otherwise, flush with plenty of water for a few minutes. Seek medical attention.
Skin Contact	Avoid Skin contact. Otherwise, wash contaminated area thoroughly with water. Seek medical attention.
Inhalation	Do not breathe gas/vapors. Otherwise, seek fresh air source at once. Seek medical attention. In case of insufficient ventilation, wear suitable respiratory equipment..
If Swallowed	Avoid ingestion. Otherwise, consume considerable quantity of water. Do not induce vomiting. Seek medical attention.
General instructions	Avoid spillage, splashing and mishandling. Precautionary measures for body protection are strongly recommended before use.

PACKING SIZE: 25 LITER, 200 LITERS PAIL/DRUM



ISO CERT NO. 160067



ISO CERT NO. 190018

Read the Material Safety Data Sheet before using this product

For detailed information on safety and health, please refer to Material Safety Data Sheet and/or product label.

ENERCHEM (S) PTE LTD (Manufacturer of trademark FALCHEM®) of or any subsidiaries or associated companies warranties of merchantability and competence, if any, along with any expressed warranties concerning this merchandise, shall not be actionable or pertinent or effective if goods is used contrarily or differently to the directions herein and in no other way may due to impending hazards from inappropriate use of the good explained herein. Merchants might vary insubstantially depending on country of origin. The information provided concerning merchandise is exclusively presented to the customer.