

DURALOKHR PRO



DuraLokHR Pro

Model: CA-DLHR(P)-092-CS

DuraLokHR Pro is a heat-resistant cold bonding adhesive engineered for critical bonding tasks in high-temperature and high-stress environments. Developed with advanced thiophosphoric acid chemistry, it ensures exceptional bonding strength between rubber and various substrates even under thermal cycling. Its creamy viscous texture and compatibility with a hardener system allow for consistent application and superior durability.

Ideally suited for cement, power, steel, and heavy-process industries, DuraLokHR Pro enables strong, reliable bonds for rubber linings, laggings, or insulation in heat-exposed areas — all without the need for heating or pressurizing the adhesive. It is the go-to solution for mission-critical industrial rubber bonding where failure is not an option.

PRODUCT FEATURES



High-temperature resistance

Maintains bond strength and integrity under continuous elevated temperatures



Cold application process

Eliminates the need for heat curing or high-pressure bonding equipment



Multi-surface compatibility

Works effectively on rubber, metal, and other industrial substrates



Non-drip consistency

Creamy viscous texture ensures precise application without wastage



Durable under thermal cycling

Resists bond degradation from vibration, hot air, fumes, or radiant heat



Industry-specific performance

Tailored for rubber-metal bonding in heat-critical applications



High-performance heat-resistant adhesives like DuraLokHR Pro can extend bonded component lifespan by over 50% in thermal environments, significantly reducing downtime and maintenance costs in industries like cement, steel, and power generation.



DURALOKHR PRO

MEASURED PROPERTIES	SPECIFIED VALUES	
PHYSICAL & MECHANICAL PROPERTIES		
Appearance	Creamy viscous liquid	
Viscosity	980 ± 50 cps	
Total Solid Content	22.5 ± 1.0%	
Specific Gravity	0.921 ± 0.05	
Flash Point	-5°C	
Hardener Type	Solution of Thiophosphoric acid TRIS-(P-ISOCYANOTPHENYLESTER)	

IDENTIFICATION	
Branding	Duratuf
Grade	Pro
Туре	Heat-resistant cold bonding adhesive
Packaging	1L / 5L metal container
Labelling	Label indicating Product Name, Dimensions, Batch No., Mfg. Month & Year, Quantity, and Package No. to allow traceability

Note: Manufacturing tolerance of ± 10% on thickness, ± 2% on width and length and ±10% on weight shall be applicable.

Applications

- Rubber lining of ducts, chimneys, and hot gas pipelines
- Pulley lagging and repair in high-temperature conveyor systems
- Bonding in cement plants, sponge iron units, and furnaces
- · Thermal insulation bonding in power and metal industries
- Gasket or pad fixing in kiln areas
- Dryer drum or hot-air blower lining and repair





Ordering Information



Application

End use or industry (e.g., gasketing, flooring) **Base Material**

Required rubber type (e.g., EPDM, Neoprene)

Dimensions

Length, width and thickness **Work Environment**

Temperature range or chemical exposure etc

The technical information corresponds to our present state of knowledge and experience at the date of publishing.

Quantity

Total quantity and any customization needed.





