



LABOREX SRL

Sediu social: Str. Mihai Bravu, nr. 206 Ploiesti, 100410, Jud. Prahova, Punct de lucru: Str. Industriei, nr.657B Berceni, 107060, Jud. Prahova

Mobil: +40 727357424

E-mail: office@laborexromania.ro Web: www.laborexromania.ro

TEHNICAL DATA SHEET CLEANEX® POWER

Concentrated solution for heavy cleaning

1. OVERVIEW

CLEANEX POWER product is a professional, strongly alkaline cleaning agent and degreaser intended for heavy industrial cleaning.

2. FIELD OF USE

CLEANEX POWER dissolves and mobilizes dirt, grease, diesel, smog and rust stains, without attacking the metal support made of steel, copper, cast iron, cement, tiles.

The product is able to remove dirt even from pores, being very effective for cleaning burners, dirty oil product exchangers, engines, workbenches, dirty pavements in industrial areas, tanks, containers, hoods, flue gas exhaust pipes, etc. without requiring friction.

It is not used in systems with aluminum, zinc and other components.

Used in the recommended concentrations, the product doesn't attack rubber gaskets.

3. INSTRUCTIONS FOR USE

It is used in a concentration of 10%-30%, depending on the deposits present, by immersion, spraying or brushing. After use, it is necessary to rinse with plenty of water. In the case of layers with old or hardened dirt, repeat the procedure. Don't let the solution dry on the surfaces.

4. LABOR AND ENVIRONMENTAL PROTECTION MEASURES

Product recommended for professional use!

Protective equipment must be worn when handling the concentrated solution (gloves, safety glasses, rubber boots or coveralls).

The product contains sodium hydroxide! In case of accidental burns, consult a doctor.

The provisions regarding work and environmental safety provided in the Safety Data Sheet of the product will be respected. Don't use empty packaging for food storage.

5. TEHNICAL QUALITY CONDITIONS

No.	CHARACTERISTICS	CLEANEX POWER	
		Provided	Results
1	Appearance	brownish yellow liquid	brownish yellow liquid
2	рН	12-14	>12
3	Corrosion on copper blade, in a 1:1 ratio with water, 3h at 40 °C	pass	pass
4	Corrosion on steel, in a 1:1 ratio with water, 3h at 40°C	pass	pass

Packing: plastic drums of 1 kg and 5 kg. **Warranty period:** 5 years in storage.





