

Ready-to-use

# MazOil Blast



**REPECO**  
REPRESENTING ECOLOGY

Powerful cleaners -  
degreasers

*Safer for people and environment*

*No evaporation - lower yield*

*Quality of separation - repeated use*

MazOil Blast - special ready-to-use cleaners created for technical maintenance and removing the strongest and most stubborn, hard-to-clean dirt, such as:

✓ lubricants

✓ oil (even carbonized)

✓ tar

✓ fuel oil

✓ bitumen

✓ grease

✓ edible oil

✓ glue

✓ paint

✓ ink

✓ wax

✓ paste

✓ rubber stains

✓ release agents

✓ burnt dirt

✓ smoke

✓ soot

✓ and various residues

from plastic, metal surfaces such as iron, steel and stainless steel, etc.

Cleaners can be used manually or with manual, high pressure and automatic parts washing systems.

## There are 2 types of MazOil Blast

### MazOil Blast ProEco

an innovative, fast-acting, water-based, low-foam cleaner that replaces toxic, aromatic hydrocarbon-based cleaners (**has** a quality to separate, best suited for **soaking** and rinsing).

### MazOil Blast ProEco Power

an innovative, fast-acting, water-based, low-foam cleaner that replaces toxic, aromatic hydrocarbon-based cleaners (**has no** quality to separate, best suited for **spraying** walls, floor, tanks and other dirty surfaces, ect., and rinsing).

## Composition and labeling

### MazOil Blast ProEco



### MazOil Blast ProEco Power



- special composition - made from **renewable raw materials**.
- suitable for **both cold and hot use**.
- **safe** - the cleaner is **not classified as dangerous according to the CLP Regulation**, does not contain VOCs (volatile organic compounds), solvents and phosphates.
- **harmless to workers' health - does not require unusual protective work equipment** at the workplace, which **reduces costs for your company**.
- **environmentally friendly**, biodegradable, sustainable.
- **non-flammable**.
- can be used in all industrial sectors, including the food sector.
- **pleasant smell**.

### Any alternative **aggressive chemical cleaner** on the market



- product based on **aggressive chemical composition** - aromatic hydrocarbons.
- suitable for **cold use only**.
- **classified as dangerous according to the CLP Regulation**, contains a lot of VOCs (volatile organic compounds).
- **dangerous for workers' health, special protective equipment is necessary** at the workplace, which **increases costs for your company**.
- **hazardous to the aquatic environment** - must be stored and used so that the product and waste do not enter the environment.
- **flammable**, may explode if ignited.
- **unpleasant smell**.

## Performance and efficiency

### MazOil Blast ProEco and MazOil Blast ProEco Power

- has fast, special dissolving power without damaging surfaces and **optimal cleaning efficiency**.
- an ideal substitute for solvents, **does not evaporate, lower yield** - more efficient use is possible.
- inhibits corrosion.

### Any alternative **aggressive chemical cleaner** on the market

- due to the aggressive chemical composition - **extremely fast and effective effect**.
- **evaporates** quickly - **higher yield**.

## Separation

### MazOil Blast ProEco and MazOil Blast ProEco Power

#### MazOil Blast ProEco:

- **repeated use** - after skimming the dirt accumulated on the surface of the liquid - the **service life of the cleaner is extended**.
- less/more rare need for disposal (cleaner can be washed off with water, leaving no residue) - **lower costs**.

**MazOil Blast ProEco Power** - does not separate.

### Any alternative **aggressive chemical cleaner** on the market

- no separation - the **used cleaner gets dirty and is no longer suitable for reuse**.
- **it is necessary to dispose after each use, significantly higher disposal costs**.

## Tailored packaging solutions

We understand that each customer has unique requirements, therefore we offer a range of packaging options tailored to meet your specific needs.

Whether you require small-scale retail packaging starting from 100 ml for distribution or large-scale industrial containers up to 1000 liters, we have got you covered.



100 ML



Jerrycan 5 L



Jerrycan 20 L



Drum 200 L



IBC Tank 1000 L