

Exelerate™ TUFSOIL

Ready-to-use heavy duty gel cleaner and degreaser designed to remove tough burnt-on soils.

Exelerate™ TUFSOIL has a **patent-pending formula** where potassium hydroxide (KOH), sodium hydroxide (NaOH), solvents, and surfactants **work together in a refined, optimized way** to effectively cut through tough soils.

For customers **seeking to:**

Minimize time manually cleaning equipment



Improve cleaning outcomes



Increase productivity

Reduce safety risks



EXELERATE™ TUFSOIL STATE OF THE ART CHEMISTRY

Ready-to-Use

- Apply without diluting, mixing or titrating

BENEFITS

- Reduce chemical handling and save time

Gel

- **Long cling time** (up to 90 minutes in a vertical surface)
- **Withstands hot surfaces** (up to 93 °C) without drying
- **Helps reduce** product atomization and misting

BENEFITS

- Increases contact time with soils
- Eliminates the need to constantly re-apply chemistry and wait for surfaces to cool down
- No caustic smell perceived by users

Heavy Duty Cleaner & Degreaser

- **Contains high active concentration** of alkaline, solvents, and surfactants

BENEFITS

- Efficiently removes tough burnt-on soils*
- Decrease time spent on manual scrubbing, scraping and high-pressure water blasting**

**depends on application unit, cleaning frequency, and soil type*

***vs. other foam alkaline cleaners*

Applications →

Stainless-steel fryers | ovens | smokehouses | dryers | racks | catwalks | environmental areas

Soils →

Carbonized sugars | oils | proteins

EQUIPMENT

For optimal performance, it's recommended to apply Exelerate™ TUFSoil with a **custom-built, compressed air-operated, gel-spray unit.**

Types of Equipment (AVAILABLE FOR SALE THROUGH ECOLAB)

Portable Gel-Spraying Unit (113,5 l)



Wall Mounted Gel-Spraying Unit



Equipment Features

Long stainless-steel wand & 3 meter hose

- Allows operators to **distance** themselves from the unit **during application**

Optimized nozzle

- Minimizes bubbling and agitation at the application point **which optimizes the spray and pattern of the product**, while also reducing product waste

For additional specifications, please refer to the equipment user manuals.

It is **NOT** recommended to use a foaming applicator. If Exelerate™ TUFSoil is diluted, **the product will lose its optimized properties which will negatively affect the cleaning performance.**

To learn more, visit ecolab.com/exelerate-tufsoil or contact your Ecolab associate.