

Exelerate[™] TUFSOIL

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.

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

For customers **seeking to**:

Minimize time manually cleaning equipment









EXELERATE™ TUFSOIL STATE OF THE ART CHEMISTRY

Readv-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 highpressure 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





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)















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.

