



## Pro Clean

A highly effective basic alkaline cleaner for professional removal of oil and grease soiling, residual floor care products, light wax films and general dirt. Stubborn dirt deposits on industrial floors, cement screeds, terrazzo, artificial and natural stone and fine stoneware tiles are removed speedily and without difficulty as a result.

### Special characteristics

- Mild odour, free of alkalis and solvents
- Aids removal of cement residue on polished surfaces
- Perfectly suited to final construction cleaning
- Detaches and disintegrates oils, greases, old care agent films, wax and polish layers



## Betonhart Li

With its extremely high lithium content, Betonhart Li achieves considerably improved concrete properties with regard to abrasion resistance, surface hardness, chemical resistance and impact strength. Lithium silicate penetrates the concrete, creating an insoluble calcium silicate hydrate. This makes concrete surfaces denser and harder, with the penetration of liquids and other dirt being marginally reduced.

### Special characteristics

- Enhanced sheen
- Absorbs less water, with the surface remaining breathable
- Prevents flooring dust formation



## Betonhart H

Betonhart H is a ready-to-use or dilutable single-component product which has a consolidating and solidifying effect on the concrete surface and integrated basic stain protection. Cavities (pores/capillaries) are filled, leading to spontaneous densification of the surfaces of cementitious materials. The result is densification and consolidation, leading to dirt repellency. In addition, dust is effectively bonded and abrasion protection improved.

### Special characteristics

- Integrated basic protection
- Absorbs less water, with the surface remaining breathable
- Prevents flooring dust formation



## Betonhart

A liquid silicate-based impregnating agent that penetrates the floor, leading to densification of cement-bound industrial screeds and concrete floors. Betonhart improves surface hardness, abrasion resistance, water repellency and dust bonding as a result and provides better protection against oils and greases.