



ULTRALIT

ULTRALIT Dragan Anna Roguska was established in 2012. The mission of the company is to develop and provide products of the highest quality for concrete flooring and polished concrete industry. Nowadays Ultralit is available in 37 countries on every continent.

ULTRALIT is an advanced nanotechnology in concrete floors hardening and polishing. Polished concrete flooring becomes more and more popular these days. Using the most advanced designs and innovations of chemical laboratories of USA and EU countries, constantly pursuing laboratory research and testing in practice, we are proud to present our products under ULTRALIT trade mark for anyone who works with concrete flooring and polished concrete floors.



- unique products with the highest lithium content in the industry
- highest level of hardening of the surface in comparison with other products
- best durability of the surface during operation
- most effective cost in the industry per 1m² of treated area
- outstanding technical support of our customers anywhere in the world



TABLE OF CONTENT

Densifiers	5
Sealers	9
Repair materials	11
Cleaners	12





Recycling



Application - spray + mop



Interior use



Application temperature



Application - other



Exterior use



Shine level



Coating material



Hydrophobic



Application - roller



Penetrating material

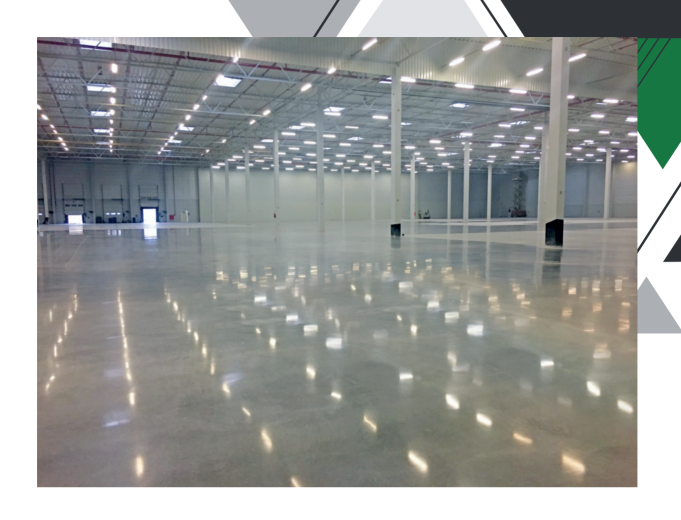


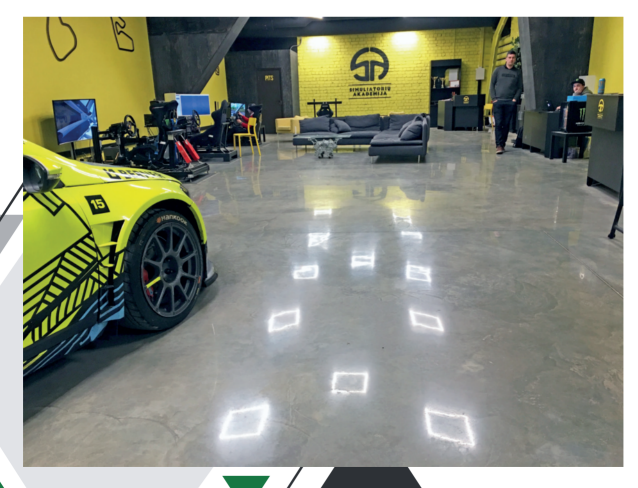
Green product



CE certificate







5 I 20 I 30 I 200 I





















ULTRALIT HARD PREMIUM

Ultralit Hard Premium is a lithium-based hardener used for hardening and dustproofing of new or existing concrete floors. The main component of the product – active lithium reacts with components of concrete and forms insoluble hydrated calcium silicate (CSH) compounds which improve surface hardness, reduce dusting, facilitate maintenance of concrete floors. Due to the fact that chemical reaction of silicate and components of concrete occurs in upper layer of concrete, protection provided by ULTRALIT HARD PREMIUM is more durable compared to traditional surface coats and sealers, as it never flakes or peels off and is not prone to humidity.















- The highest contents of lithium in the industry up to 18%
- · Active components: 100% of dry solids in total
- · Quick hardening and protection against dusting days rather than months
- Can be used on concrete of any age
- Excellent penetration capacity: up to 8mm on trowelled concrete
- Increases resistance to abrasion up to 50%
- · Does not contribute to neither alkali-silica reaction (ASR) nor cracking
- Environmentally-friendly and safe water-based product containing no VOCs

ESTIMATED COVERAGE RATES

- Freshly placed uncured concrete: 15-25 m²/l (40-65 ml/m²)
- Steel troweled cured concrete: 10-15 m²/l (65-100 ml/m²)
- Cured honed / polished concrete: 10-20 m²/l (50-100 ml/m²)



ULTRALIT HARD STANDARD

Ultralit Hard Standard is a lithium-based hardener used for hardening and dustproofing of new or existing concrete floors. The main component of the product – active lithium reacts with components of concrete and forms insoluble hydrated calcium silicate (CSH) compounds which improve surface hardness, reduce dusting, facilitate maintenance of concrete floors. Due to the fact that chemical reaction of silicate and components of concrete occurs in upper layer of concrete, protection provided by ULTRALIT HARD STANDARD is more durable compared to traditional surface coats and sealers, as it never flakes or peels off and is not prone to humidity.















- The highest contents of lithium in the industry up to 11%
- Active components: 100% of dry solids in total
- Quick hardening and protection against dusting days rather than months
- · Can be used on concrete of any age
- Excellent penetration capacity: up to 8mm on trowelled concrete
- Increases resistance to abrasion up to 40%
- Does not contribute to neither alkali-silica reaction (ASR) nor cracking
- Environmentally-friendly and safe water-based product containing no VOCs

ESTIMATED COVERAGE RATES

- Freshly placed uncured concrete: 15-20 m²/l (50-65 ml/m²)
- \bullet Steel troweled cured concrete: 10-12 m²/l (85-100 ml/m²)
- Cured honed / polished concrete: 10-15 m²/l (65-100 ml/m²)



ULTRALIT HARD ECO

Ultralit Hard Eco is a lithium-based hardener used for hardening and dustproofing of new or existing concrete floors. The main component of the product – active lithium reacts with components of concrete and forms insoluble hydrated calcium silicate (CSH) compounds which improve surface hardness, reduce dusting, facilitate maintenance of concrete floors. Due to the fact that chemical reaction of silicate and components of concrete occurs in upper layer of concrete, protection provided by ULTRALIT HARD ECO is more durable compared to traditional surface coats and sealers, as it never flakes or peels off and is not prone to humidity.











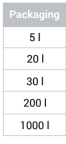




5

- The highest contents of lithium in the industry up to 8%
- · Active components: 100% of dry solids in total
- Quick hardening and protection against dusting days rather than months
- · Can be used on concrete of any age
- Excellent penetration capacity: up to 8mm on trowelled concrete
- Increases resistance to abrasion up to 30%
- · Does not contribute to neither alkali-silica reaction (ASR) nor cracking
- Environmentally-friendly and safe water-based product containing no VOCs

- Freshly placed uncured concrete: 15-20 m²/l (50-65 ml/m²)
- Steel troweled cured concrete: 10-12 m²/l (85-100 ml/m²)
- \bullet Cured honed / polished concrete: 10-15 m^2/l (65-100 ml/m²)























ULTRALIT HARD EXTRA concentrate

Ultralit Hard Extra is a water-based ultra-high solid lithium densifier used to densify, harden, dustproof new or existing concrete floors. Active lithium content of the product comes into chemical reaction with concrete components and form insoluble calcium silicate hydrate (CSH) that increases surface hardness, reduces dusting, makes maintenance of the floor easy. As the silicate-concrete chemical reaction is formed internally in upper layer of concrete, the protection of ULTRALIT HARD EXTRA is much more durable than traditional surface coatings and sealers, it will never peel or debond and is unaffected by moisture.

- Highest lithium content in the industry up to 24%
- · Active ingredients: 100% of total solids
- Fast hardening and dustproofing days instead of months
- · Can be applied to concrete of any age
- Increases abrasion resistance by 30-60%
- · Does not contribute to surface ASR or promote crazing
- · Absolutely "GREEN" and Planet Safe, water based, no VOCs

ESTIMATED COVERAGE RATES

Ultralit Hard Extra should be diluted by distilled water to get a necessary concentration of ready-to-use mix. Coverage rate depends on the mix proportions.



ULTRALIT HARD CURE



















Ultralit Hard Cure is a water-based 2 in 1 product which acts as a curing agent and at the same time as high solid lithium densifier used to cure, densify, harden, dustproof new or existing concrete floors. Film-forming polymer content protects the fresh concrete from fast water evaporation and later on keeps the concrete safe from staining. Active lithium content comes into chemical reaction with concrete components and form insoluble calcium silicate hydrate (CSH) that increases surface hardness, reduces dusting, makes maintenance of the floor easy.

- 2 in 1: curing and hardening at the same time
- High active content 17.5%
- Fast hardening and dustproofing days instead of months
- Increases abrasion resistance by up to 40%
- · Does not contribute to surface ASR or promote crazing
- · Good stain and water resistance
- · Absolutely "GREEN" and Planet Safe, water based

ESTIMATED COVERAGE RATES

- Freshly placed concrete: 7-13 m²/l (70-130 ml/m²)
- Steel troweled old concrete: 5-10 m²/l (100-200 ml/m²)
- Polished concrete: 10-20 m²/l (50-100 ml/m²)



ULTRALIT HARD FRESH

Ultralit Hard Fresh is a water-based 2 in 1 product which acts as a finishing aid to fresh concrete during smoothing and at the same time as densifier used to cure, densify, harden, dustproof. Polymer content helps to protect fresh concrete from fast water evaporation. Active nano-silica content comes into chemical reaction with concrete components and form insoluble calcium silicate hydrate (CSH) that increases surface hardness, reduces dusting, makes maintenance of the floor easy.











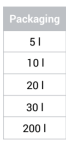




- 2 in 1: finishing aid and hardening at the same time
- · Lubricates the surface, making trowelling smooth without water spray
- · Reduces a chance of dry shake delamination to minimum
- Reduces water evaporation rate (important for outdoor installation, hot or windy
- · Increases the lifetime of floats and discs on the trowels
- Increases abrasion resistance by up to 32%
- \bullet Does not contribute to surface ASR or promote crazing, reduces plastic shrinkage
- · Improves stain and water resistance of casted concrete
- "GREEN" and Planet Safe, water based

ESTIMATED COVERAGE BATES

• Fresh concrete: 5-10 m²/l (100-200 ml/m²)















ULTRALIT HARD XP

Ultralit Hard XP is a water-based high solid potassium densifier used to densify, harden, dustproof new or existing concrete floors. Active potassium content of the product comes into chemical reaction with concrete components and form insoluble calcium silicate hydrate that increases surface hardness, reduces dusting, makes maintenance of the floor easy. As the silicate-concrete chemical reaction is formed internally in upper layer of concrete, the protection of ULTRALIT HARD XP is much more durable than traditional surface coatings and sealers, it will never peel or debond and is unaffected by moisture.















- · High solids content 15%
- · Active ingredients: 100% of total solids
- · Fast hardening and dustproofing days instead of months
- · Can be applied to concrete of any age
- Excellent penetration: 2-5 mm on steel trowled concrete
- Increases abrasion resistance by 30-35%
- · Does not change floor friction coefficient no change of slip resistance
- Fast application
- · Cost Effective solution of concrete densification
- · Absolutely "GREEN" and Planet Safe, water based

ESTIMATED COVERAGE RATES

- Freshly placed uncured concrete: 7-14 m2/L (70-150 mL/m2)
- Steel troweled cured concrete: 5-10 m2/L (100-200 mL/m2)
- Cured honed / polished concrete: 7-14 m2/L (70-150 mL/m2)



ULTRALIT HARD XPL

Ultralit Hard XPL is a hybrid water-based high solid lithium-potassium densifier used to densify, harden, dustproof new or existing concrete floors. Active lithium-potassium content of the product comes into chemical reaction with concrete components and form insoluble calcium silicate hydrate that increases surface hardness, reduces dusting, makes maintenance of the floor easy. As the silicate-concrete chemical reaction is formed internally in upper layer of concrete, the protection of ULTRALIT HARD XPL is much more durable than traditional surface coatings and sealers, it will never peel or debond and is unaffected by moisture.















7

• High solids content - 19%

- · Active ingredients: 100% of total solids
- · Fast hardening and dustproofing days instead of months
- · Can be applied to concrete of any age
- Excellent penetration: 2-5 mm on steel trowled concrete
- Increases abrasion resistance by 30-45%
- · Does not change floor friction coefficient no change of slip resistance
- Fast application
- · Cost Effective solution of concrete densification
- · Absolutely "GREEN" and Planet Safe, water based

- Freshly placed uncured concrete: 11-20 m2/L (50-90 mL/m2)
- Steel troweled cured concrete: 10-14 m2/L (70-100 mL/m2)
- Cured honed / polished concrete: 10-14 m2/L (70-100 mL/m2)















ULTRALIT HARD XP EXTRA

Ultralit Hard XP Extra is a water-based high solid potassium densifier - concentrate used to densify, harden, dustproof new or existing concrete floors. Active potassium content of the product comes into chemical reaction with concrete components and form insoluble calcium silicate hydrate that increases surface hardness, reduces dusting, makes maintenance of the floor easy. As the silicate-concrete chemical reaction is formed internally in upper layer of concrete, the protection of **ULTRALIT HARD XP EXTRA** is much more durable than traditional surface coatings and sealers, it will never peel or debond and is unaffected by moisture.

For Hard XP - concentrate must be mixed with water (proportions: concentrate 50% / water 50%)















- Ultrahigh solids content 30%
- · Active ingredients: 100% of total solids
- · Fast hardening and dustproofing days instead of months
- · Can be applied to concrete of any age
- Excellent penetration: 2-5 mm on steel trowled concrete
- Increases abrasion resistance by 30-40%
- Does not change floor friction coefficient no change of slip resistance
- Fast application
- · Cost Effective solution of concrete densification
- · Absolutely "GREEN" and Planet Safe, water based

ESTIMATED COVERAGE RATES

- Freshly placed uncured concrete: 8-13 m2/L (80-120 mL/m2)
- Steel troweled cured concrete: 5-10 m2/L (100-200 mL/m2)
- Cured honed / polished concrete: 5-10 m2/L (100-200 mL/m2)



ULTRALIT HARD XPL EXTRA

Ultralit Hard XPL Extra is a hybrid water-based high solid lithium-potassium densifier - concentrate used to densify, harden, dustproof new or existing concrete floors. Active lithium-potassium content of the product comes into chemical reaction with concrete components and form insoluble calcium silicate hydrate that increases surface hardness, reduces dusting, makes maintenance of the floor easy. As the silicate-concrete chemical reaction is formed internally in upper layer of concrete, the protection of ULTRALIT HARD XPL EXTRA is much more durable than traditional surface coatings and sealers, it will never peel or debond and is unaffected by moisture.

For Hard XPL - concentrate must be mixed with water (proportions: concentrate 40% / water 60%)















• Ultrahigh solids content - 38%

- Active ingredients: 100% of total solids
- Fast hardening and dustproofing days instead of months
- Can be applied to concrete of any age
- Excellent penetration: 2-5 mm on steel trowled concrete
- Increases abrasion resistance by 30-50%
- Does not change floor friction coefficient no change of slip resistance
- Fast application
- Cost Effective solution of concrete densification
- Absolutely "GREEN" and Planet Safe, water based

- Freshly placed uncured concrete: 13-25 m2/L (40-80 mL/m2)
- Steel troweled cured concrete: 10-16 m2/L (60-100 mL/m2)
- Cured honed / polished concrete: 10-16 m2/L (60-100 mL/m2)

SEALERS

5 I 20 I 30 I 200 I



















ULTRALIT GLOSS PLUS

Ultralit Gloss Plus is a lithium, high-gloss, stain and wear resistant concrete sealer with high polymer content used for improving the sheen, hardness, chemical resistance of honed and polished concrete. Product presents double action: lithium silicates penetrate into concrete and harden it and at the same time polymeric components form a protective micro layer that is breathable, dense, will not peel or debond. Used in conjunction with a highspeed burnisher, ULTRALIT GLOSS PLUS eliminates the need for floor waxes, liquid polishes and conventional resin based coatings.















Hardener and Sealer in one

- · High polymer content: best gloss, best stain resistance, best wear resistance
- Extremely high reactivity with high solids content of 24%
- Gives rapid and long-lasting shine / gloss and stain resistance to polished concrete
- Enhances the color intensity of colored and stained concrete, maximizes light reflectance
- · Makes cleaning and maintenance of the floor easy
- Absolutely "GREEN" and Planet Safe, water based

ESTIMATED COVERAGE RATES

- First coat: 25-40 m²/l (25-40 ml/m²)
- · Second and subsequent coats: 40-80 m²/l (12-25 ml/m²)



ULTRALIT GLOSS

Ultralit Gloss is a lithium, high-gloss, stain and wear resistant concrete sealer used for improving the sheen, hardness, chemical resistance of honed and polished concrete. Product presents double action: lithium silicates penetrate into concrete and harden it and at the same time polymeric components form a protective micro layer that is breathable, dense, will not peel or debond. Ultralit Gloss enhances the color intensity of natural and cast stone, integrally colored, dyed, or acid stained decorative concrete. Used in conjunction with a highspeed burnisher, ULTRALIT GLOSS eliminate the need for floor waxes, liquid polishes and conventional resin based coatings.















- Hardener and Sealer in one
- Extremely high reactivity with high solids content of 21%
- Gives rapid and long-lasting shine / gloss and stain resistance to polished concrete
- Enhances the color intensity of colored and stained concrete, maximizes light reflectance
- Makes cleaning and maintenance of the floor easy
- Absolutely "GREEN" and Planet Safe, water based

ESTIMATED COVERAGE RATES

- First coat: 25-40 m²/l (25-40 ml/m²)
- Second and subsequent coats: 40-80 m²/l (12-25 ml/m²)



ULTRALIT GLOSS SHIELD

















Ultralit Gloss Shield is a lithium, nano-particles, high-gloss, stain and wear resistant concrete sealer with high polymer content used for improving the sheen, hardness, chemical resistance of honed and polished concrete. Product presents double action: lithium silicates penetrate into concrete and harden it and at the same time polymeric components form a protective micro layer that is breathable, dense, will not peel or debond. Used in conjunction with a highspeed burnisher, ULTRALIT GLOSS SHIELD eliminates the need for floor waxes, liquid polishes and conventional resin based

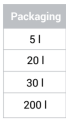
- Hardener and Sealer in one
- High nano-particle polymer content: best gloss, best stain resistance, best wear resistance
- Extremely high reactivity with high solids content of 25%
- Gives rapid and long-lasting shine / gloss and stain resistance to polished concrete
- Enhances the color intensity of colored and stained concrete, maximizes light reflectance
- · Makes cleaning and maintenance of the floor easy
- · Absolutely "GREEN" and Planet Safe, water based

ESTIMATED COVERAGE RATES

- First coat: 25-40 m²/l (25-40 ml/m²)
- Second and subsequent coats: 40-80 m²/l (12-25 ml/m²)

coatings.

SEALERS





















ULTRALIT GLOSS LOCK

Ultralit Gloss Lock is solvent-free UV-resistant sealer which is designed to protect decorative/architectural concrete used for floors and walls (honed concrete, terrazzo, dry shake floors, cast-in-place concrete, paving stones) which require protection against soiling, efflorescence, loss of color, weathering, frost, etc. **ULTRALIT GLOSS LOCK** is suitable for indoor and outdoor application and can be applied on all absorbent concrete with any kind of finish (from smooth to rough). It is applicable on moist and dry surfaces and provides breathable long lasting screen.

















· Can be applied indoor and outdoor (UV resistant)

- · Water, oil- and dirt-repellent
- · Protects against efflorescence
- · Protects against frost
- · Protects against colour fading
- · Applicable on fresh/green concrete
- · Long term durability and high resistance to abrasion

ESTIMATED COVERAGE RATES

• In dependence on surface quality: 10-30 m²/l (30-120 ml/m²)



ULTRALIT MATT

Ultralit Matt is invisible solvent-free UV-resistant sealer which is designed to protect decorative/architectural concrete used for floors and walls (polished concrete, terrazzo, dry shake floors, cast-in-place concrete, paving stones) which require protection against soiling, efflorescence, loss of color, weathering, frost, etc. **ULTRALIT MATT** is suitable for indoor and outdoor application and can be applied on all absorbent concrete with any kind of finish (from smooth to rough). It is applicable on moist and dry surfaces and provides breathable long lasting screen.

















· Can be applied indoor and outdoor (UV resistant)

- · Water, oil- and dirt-repellent
- · Protects against efflorescence
- Protects against frost
- · Protects against colour fading
- · Changes in coating thickness remain invisible
- · Long term durability and high resistance to abrasion

ESTIMATED COVERAGE BATES

• In dependence on surface quality: 5-30 m²/l (30-200 ml /m²)



ULTRALIT OWR

Ultralit OWR is a penetrating stain resistor which repels both oil and water on most hard surface substates, providing real stain protection without forming a typical film like "guard" stain protection. ULTRALIT OWR extremely small molecular size allows it to penetrate into dense, hard and non-porous surfaces creating from many foods and chemicals.















- · Oil and food stain resistance
- · Excellent stain protector for industrial applications
- Long-lasting protection
- · High coverage rate
- Non-topical penetrating
- · Safe for surfaces that experience high traffic
- Treated surfaces "breathe" and do not trap moisture
- · Compatibility to bond with ULTRALIT colors and densifiers
- Provides a chance to clean up spills before they stain or etch a surface

ESTIMATED COVERAGE RATES

• In dependence on surface quality: 20-50 m²/l (20-50 ml/m²)

REPAIR MATERIALS









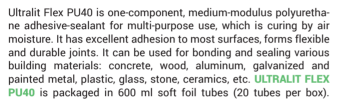








ULTRALIT FLEX PU40



- Permanent elasticity
- No shrinkage
- Primerless adhesion to almost all substrates
- Replaces rivets and mechanical fasteners
- · Excellent thixotropic properties













- · Has sound insulating properties, dampens vibration well
- · Excellent resistance to aging and weathering
- · Can be painted over with most water-based paints
- Complies with BS 6920 and can be used in contact with drinking water
- Meets the requirements of VOC content specifications in LEED credit EQc4.1 "Low emitting products" of SCAQMD rule 1168

ESTIMATED COVERAGE RATES

20 m

- Joint width Joint depth
- Joint length / 600 ml

5 mm 6 mm

8 mm

20 mm 10 mm 12 mm 15 mm 1.3 m

35 mm 15 mm 1.1 m



ULTRALIT FIX STANDARD

Ultralit Fix Standard is a specially formulated polymer rapid repair product. In its basic low viscosity formulation, Ultralit Fix Standard may be used in a variety of unique applications to repair concrete substrates. It is designed for use in both interior and exterior concrete repair and parging situations. Can be used in patching applications: holes, divots, pop outs and re-nosing of joints. Dry aggregate needs to be mixed into ULTRALIT FIX STANDARD ("A" and "B" already mixed 1:1) or at a 3 to 1 ratio (aggregate to Ultralit Fix Standard), but not more than 4 to 1. 0,6-0,85 mm aggregate is ideal size. Ultralit Fix Standard is packed in 2 liter kits (1 liter pail of component "A" and 1 liter pail of component "B").















- · Cures in 30 minutes for quick open to traffic
- · Can cure in -34°C. Cure time will be extended at lower temperatures
- · Mixed with industrial quartz sand will make a durable polymer concrete
- · Self-leveling in thinner viscosities
- · Minimal surface preparation required
- · Good chemical resistance
- · May be bulk mixed for large area repairs



ULTRALIT LATEX

Ultralit Latex is a latex-based additive used for grouting and filling of small holes, air voids, pop-outs in polished / honed concrete floors during grinding. Product is sprayed before the grinding machine, gets mixed with the dust and blocks all imperfections of the floor. **ULTRALIT LATEX** creates a smooth surface that polishes faster and easier. After application of Ultralit Latex, floors accept densifiers, sealers, stains more evenly. Ultralit Latex is packed in 20 liter pails (32 pails on the pallet).













- · Easy application with quick curing
- · Improves polishing / honing
- Perfect solution if You make polished concrete from low quality concrete
- · Makes cleaning and maintenance of the floor easy
- · Absolutely "GREEN" and Planet Safe, water based

ESTIMATED COVERAGE RATES

• 5-10 m²/l (100-200 ml/m²) in dependence of floor quality

CLEANERS















ULTRALIT BRILLIANT concentrate

ULTRALIT BRILLIANT is surface-active, low-foaming maintenance cleaner designed for the protective treatment of floor coverings with autoscrubber. The maintenance substances left on the surface dry streak-free and form a solid, glossy and non-slip protective layer. Thanks to the impermeability of the coating and the high dirt resistance, heel marks only occur sporadically and can be easily removed. Using ULTRALIT BRILLIANT regularly with an autoscrubber renews the maintenance substances and prevents an excessive build-up of coatings. Ultralit Brilliant is packed in 10 liter pails (64 pails on the pallet).

- · Concentrate: dilute 100-400 ml in 10 litres of water
- · Polymers inside: keeps Your floor glossy
- · Tire marks: can be easely removed
- · Can be used in: DIY stores or any industrial flooring
- · Is free from: phosphate, chlorine, complexing agents and silicone

ESTIMATED COVERAGE RATES

· Mechanical wet cleaning: 2 ml/m²



ULTRALIT CLEAN concentrate

ULTRALIT CLEAN effectively removes general dirt as well as grease and oil common in assembly shops and garages of the motor vehicle and metal industry as well as on any industrial flooring. Both when manually and mechanically applied, Ultralit Clean offers excellent reticulation properties and is low foaming. ULTRALIT CLEAN is free from phosphate, chlorine, complexing agents and silicone, and therefore corresponds to environmental protection standards. Having small content of active lithium inside, constantly hardens and dustproofs Your floor. Ultralit Clean is packed in 10 liter pails (64 pails on the pallet).

- · Concentrate: dilute 100-200 ml in 10 litres of water
- · Lithium inside: constantly hardens and dustproofs Your floor
- · Effectively removes: general dirt as well as grease and oil
- · Can be used in: garages or any industrial flooring
- Is free from: phosphate, chlorine, complexing agents and silicone

ESTIMATED COVERAGE RATES

- · Wiping / mechanical wet cleaning: 1-2 ml/m2
- Intensive cleaning: 2-5 ml/m²



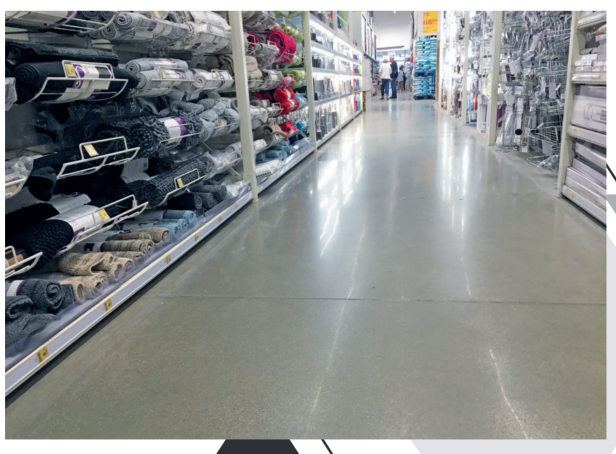
ULTRALIT CLEAN PLUS concentrate

ULTRALIT CLEAN PLUS is a highly-alkaline industrial cleaning concentrate designed for the removal of stubborn dirt. Thanks to the high cleaning performance, the product quickly dissolves industrial dirt, oil and grease and allows for a fast cleaning process. ULTRALIT CLEAN PLUS is packed in 10 liter pails (64 pails on the pallet).

- Concentrate: dilute 30-100 ml in 10 litres of water
- · Lithium inside: constantly hardens and dustproofs Your floor
- Effectively removes: general dirt as well as grease and oil
- · Can be used in: garages or any industrial flooring
- · Is free from: phosphate, chlorine, complexing agents and silicone

- Mechanical wet cleaning: 0.3 ml/m²
- · Stripping: 2.5 ml/m2







HARD • HARDER • MORE HARDER

