

ExT Citro 2000 Plus

Concentrated Cleaner for Foaming and Pressure Washing

Technical Datasheet

- Heavy Duty Cleaning Concentrate
- Excellent Cleaning properties
- waterbased formula
- Stable foam with good adhesion
- User friendly and economical
- Ready for entry into oil separators
- For use on all waterproof surfaces
- Can be used in pressure washers



General Information

"ExT Citro2000 Plus" is a concentrated cleaner with specialized surfactants, which create adhesive and stable foam. It can be used for pre-foaming surfaces, but also as a normal cleaner for manual cleaning applications or use in pressure washers. The user and material friendly formula makes "ExT Citro2000 Plus" an ideal cleaner for use on various surfaces types and pressure washers, since it is safe to use on sensitive materials such as rubber or plastic.

Application"ExT Citro2000 Plus" is a reliable foaming cleaner for pressure washing applications on vehicles, machines and industrial metal components and products. "ExT Citro2000 Plus" can be used for pre-foaming as well as normal cleaning and therefore replaces two products with one. Depending on the dirt type and severity of the soiling the cleaner is mostly used in dilutions from 1:5 up to 1:200. Hot water improves the cleaning efficacy and speeds up the cleaning process. The pre-foamed surface should have between 1-5 minutes for the cleaner to penetrate the soiling, before cleaning the surface with the pressure washer. For the application with pre-foaming the pressure washer solution should be between 1-5% and the foaming solution between 5-20%. In parts cleaners 2-10%.

Material Compatibility

"ExT Citro2000 Plus" can be used on homogenous sealed surface, such as metals, PE, PP, PVC, Vinyl, PU, Polyester, Epoxy, Linoleum, sealed wood, porcelain, glass, ceramic or glazed clay. Smooth porous surfaces such as marble, limestone, granite, sandstone, porphyry or concrete can also be cleaned with "ExT Citro2000 Plus".

Properties:

Appearance: yellow liquid Scent: citrus ph-Value 100%: ~12 1,1g/ml Density: 100°C/-10°C flash-/freezing point:

Storage: Store cool and dry. Prevent freezing.

Art. No. E-10-18010 E-10-18025 E-10-18200	Size 10 kg 25kg 200kg	Kanister Kanister Fass	per Box max 2	per Pallet 6 oder 12 1-2	Boxes per Pallet