





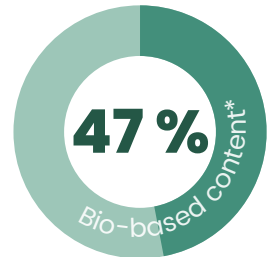
INOKEM® UR 3301


- ✓ Good flexibility & penetration
- ✓ **Hardness** 
- ✓ **High gloss** 
- ✓ Wood & metal paints and sealers
- ✓ All round

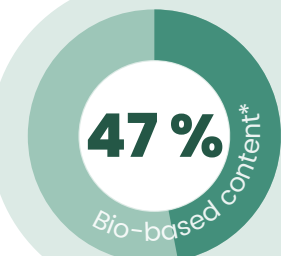
*Based on C content according to EN 16640

- ✓ Multisubstrate adhesion
- ✓ **Hardness** 
- ✓ **High gloss** 
- ✓ Good scratch resistance
- ✓ Easy to formulate & compatible with acrylics & PUD

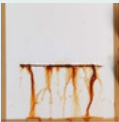









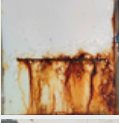
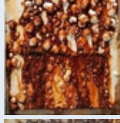
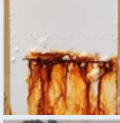
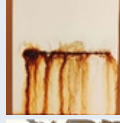
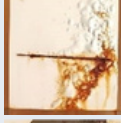
INOKEM® UR 3304



- ✓ Hydrophobic
- ✓ **Hardness** 
- ✓ Good gloss retention
- ✓ Good adhesion on iron, zinc, galva, etc.
- ✓ Can be formulated without anticorrosive pigments



INOKEM® UR 3309

	White DTM paint based on Inokem® UR 3309	Water-based Benchmark 1	Water-based Benchmark 2	Solvent-based Benchmark 3	Solvent-based Benchmark 4
Binder information	Polyurethane alkyd	Acrylic	Acrylic	Alkyd	Long oil alkyd
Dry thickness	82 µm	84 µm	85 µm	100 µm	102 µm
100 h of exposure					
300 h of exposure					
500 h of exposure					
Delamination	