

## **Product Information Sheet**

## Top Ceram® RAK300

Specification	
Chemical basis:	modified silicon dioxide
Layer thickness:	approx. 300 nm
Water resistance:	approx. 90° (20μl)
Oil resistance:	no
Slip angle:	< 25°
Temperature stability:	150°C permanent
Chemical stability:	between pH 1 and pH 13
Weather resistance:	3500 h pursuant to ISO 11507 A
Durability (mechanical):	> 100,000 cycles pursuant to ISO 11998
Salt water resistant:	yes
Transparency:	100%



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Storage stability: 2 year

Temperature sensitivity:

-3°C to 30°C

Consumption: 5 ml/m<sup>2</sup>

Application: Drops of the liquid are applied either on a slightly absorbent cloth or directly to the substrate. Polish until the surface

is dry and free of visible streaks. The coating is waterproof after 12 hours and fully cured after 24 hours.

Standard unit size: 1,5,20,200,960 l

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Top Ceram\* RAK 300 is based on non-flammable solvents. It is a non-hazardous material according to ADR and IATA. This complex technology does not permit dilutions.

Please observe the relevant safety data sheet when using Top Ceram® RAK 300.