

CERASTAR[®]

THE HARDEST VARNISH IN THE WORLD



CERASTAR®

NANO CERAMIC VARNISH

Resulting from the latest innovations in the field of chemistry and formulation of automotive and architectural coatings, ceramic coatings contain silicon-based nanotechnologies.

Cerastar ST8900 coatings are 2K coatings that allow for ultra-fast air drying, exceptional hardness levels, and gloss levels above 95°.



COMPARATIVE PERFORMANCE

UHS VARNISH BIG BRAND

Hardness PERSOZ UN EN ISO1522
 24H : 250 / 48H : 270
 Hardness BUCCHOLZ
 24H : 37

ST8900

Hardness PERSOZ UN EN ISO1522
 24H : 400 / 48H : 410
 Hardness BUCCHOLZ
 24H : 20

1:1 CATALYST WITH H440

NO DILUTION

100 PARTS ST8800 VARNISH

100 PARTS OF HARDENER

H440

DRYING AT 20°C

DRY TO TOUCH : 20MIN

THROUGH-DRYING : 1 H

DESTINATION

INDUSTRY, FURNITURE AND
 EQUIPMENT, ARCHITECTURE

