

TDS TECHNICAL DATA SHEET

TECHNICAL SHEET TSP 930 – Finixa control spray

Product description

One component control spray in an aerosol makes it possible to color check without the use of clear coat, can also be used to look for imperfections on surfaces.

Product features

The temporally gloss of the Finixa control spray replaces the clear coat on a sprayed sample plate without leaving any residue on the surface. Control spray can also be used to look for faults made during preparation, the gloss works like a magnifying glass to the surface and highlights imperfections. Finixa control spray evaporates completely without leaving any residue on the treated surface (10-15 minutes at 20°C and normal humidity).

Application

Color check:

Spray a thin layer of Finixa control spray on a base coat prepared sample plate to create the temporary gloss. Check the color of the sample to the original color.

Scratches and imperfections:

Spray a thin layer of Finixa control spray on the prepared surface, the gloss will work like a magnifying glass and highlight any imperfections, therefore sanding scratches can be traced in the early stages of the repair before applying any paint.

After color or surface check leave the Finixa control spray to evaporate, to speed up this process an air blower like WJE 05 can be used.

Shelf life and storage

Shelf life: 2 years after production.

Storage: keep in a dry well ventilated area and away from direct sunlight and frost, recommended temperature between 5°C - 41°F and 25°C - 77°F

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the product's suitability for their own applications.

T.: +32 3 234 87 80

F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu