

TDS TECHNICAL DATA SHEET

TECHNICAL SHEET TSP 900 – Finixa prefill waterbased - 400ml

Aerosol pre-filled with propellant to be filled additionally with water-bases basecoats.

Description

A spray can, can be pre-filled with propellant to be compatible with most brands of water-based paints.

The paint is transferred via a filling device into the can to produce a ready-to-use end product (dealers liability).

Adaptable spray nozzle for horizontal (spray gun-effect) to round (for closed parts) alignment of the spray pattern.

Higher spray rate and higher working speed.

Ideal for spot repair.

Specifications

Aerosol nozzle gives spray pattern like a traditional spray gun Constant pressure during the total usage of the can. Easy in use and time saving

APPLICATION

Recommended for:

• Parts refinishing and spot repair

Substrates

- Primed surfaces
- Well preserved original and old paint work

Pre-Treatment: Sand substrate, degrease and tack rag before applying the filled aerosol.

Filling instructions

Remove spray nozzle and fill aerosol can with paint using the filling equipment. Consult the instruction manual of the filling equipment if necessary.

Replace spray nozzle immediately after filling.

Maximum 100 ml waterborne basecoat.

! ATTENTION! This pre-fill aerosol is a universal product, prepare the paint as instructed in the TDS from the paint supplier as to be used with a traditional spray gun before filling.

Process

Use personal protection: Spray mask Gloves Coverall

Preparation:

Shake the aerosol for 2 min before spraying.

T.: +32 3 234 87 80

F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu

Application:

Please consult the TDS of the paint supplier for details on: Number of layers Flash off time between coats Flash off time before curing

Disposal: The emptied aerosols are suitable for household collection.

Pot life: Use the aerosol within 72 hours after the paint has been filled.

Shelf life: 24 months (can without paint) when stored appropriately at a temperature of 15 to 25 °C and a relative humidity beneath 60%.

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 suitability for their own applications.