

TDS TECHNICAL DATA SHEET

TECHNICAL DATA SHEET MCP – Finixa mixing cups

Description:

The Finixa mixing cup is designed to respect the paint, with the optimized height-width ratio's it's the most accurate system on the market in comparison to much seen printed foodcontainers.

Features:

- Optimized height-width dimensions for more accurate mixing
- Clearly printed and readable from the inside mixing ratios
- 10 different mixing ratios 2:1 up to 12:1
- Additional volume indication in ml
- Available in 6 volumes: 400cc, 650cc, 900cc 1300cc, 2240cc and 5000cc
- Base feet protecting against cold transfer during mixing
- Stack supports for easy separation
- Winter proof plastic
- Also available in an untransparent black version, ideal to store UV sensitive paints like water based base coats or UV primers (only available 400ml MCB 0400 & 650 ml MCB 0650)
- Lids available separately (reference MCL: transparent / MCLB: Black)
- Dispenser in stainless steel available separately (MCD 70)

Specifications:

- Material: virgin polypropylene copolymer

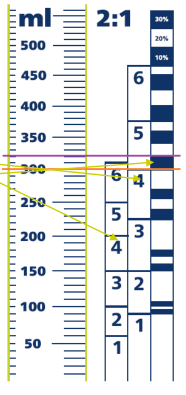
- Colour: transparent

Application (example 300ml - 2:1 ratio with 10% reducer included):

- Estimate the amount of paint needed for the repair. (300ml orange line)
- Use the ml scale to indicate to determine which step of the specific mixing ratio is best the reducer included (purple line) → STEP 4
- Fill the cup with component A to the required step on the left column.
- Add to the cup with component B to the required step on the middle column
- Add to the cup the reducer to the required step on the right column.
- Mix thoroughly the components still homogene.

Storage:

Store in a dry environment, cups are not temperature sensitive during stocking. Advise to get the cup to a temperature of minimum 10°C before use to ensure flexibility.



T.: +32 3 234 87 80

F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu

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 products suitability for their own applications.