

NEW

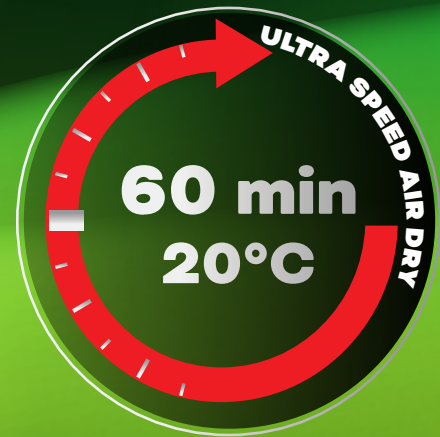
MASTER

TROTON

C48 VHS 2:1

ULTRA SPEED AIR DRY

Fast air-dry clearcoat for efficient automotive repairs — no baking required.



ULTRA-FAST CURING

READY FOR POLISHING IN JUST 60 MINUTES AT 20°C

AIR DRY TECHNOLOGY

NO BAKING REQUIRED - SAVE TIME AND ENERGY

VHS FORMULA

VERY HIGH SOLIDS CONTENT

PREMIUM FINISH

HIGH GLOSS AND EXCELLENT DEPTH OF COLOUR

	art. no.	capacity	quantity per carton
clearcoat	17843	1 l	6
	17845	5 l	4
hardener standard	17844	0,5 l	6
	17846	2,5 l	4

MASTER AIR DRY FAST REPAIR SYSTEM



UP TO **75%** SHORTER
REPAIR TIME*

► PRODUCTS INCLUDED IN THE MASTER AIR DRY SYSTEM:



SUPER-T (fast version)
Lightweight, fast-curing
multifunctional body filler;
ready to sand in **just
15 minutes at 20°C.**



AMBER (economy version)
Lightweight, easy-to-sand
multifunctional body filler;
ready to sand **after
25 minutes at 20°C.**



V-PRO EXPRESS 4:1
Fast, acrylic filler primer suitable
for wet-on-wet application;
ready to sand in **60 minutes at 20°C.**



C48 VHS 2:1
Fast acrylic clearcoat; ready
to polish in **60 minutes at 20°C.**

MASTER AIR DRY SYSTEM



~2 h 15 min.



PUTTY

SUPER-T or AMBER
(choice depending on priority)
ready to sand

15 - 25 min.



PRIMER

V-PRO EXPRESS 4:1
ready to sand

60 min.



CLEARCOAT

C48 VHS 2:1
ready to polish

60 min.

TRADITIONAL REPAIR PROCESS



~9 h 20 min.



FILLER PUTTY
ready to sand

25 min.



FINISHING PUTTY
ready to sand

25 min.



PRIMER
ready to sand

2,5 - 3 h



CLEARCOAT
ready to polish

6 - 8 h

The Master Air Dry System reduces repair time by up to 75% while lowering energy consumption. The use of ultra-fast curing products at 20°C eliminates the need for baking in a spray booth, speeding up the process and increasing workshop productivity.

*Comparison based on product curing times at 20°C