



Additive 2370 1.975.2370

ACCELERATOR ADDITIVE



Additive 2370 is a product based on special additives, which accelerate the drying times of the 2K topcoats Duralit Car, Duralit ABF, MS Clear 0440 and Clear 0500.
Additive 2370 allows a 1/3 reduction in drying times.

PREPARATION

	DURALIT CAR	DURALIT ABF	CLEAR. 360
TOPCOAT	1000 cc	1000 cc	1000 cc
Additive 2370	5-10 cc	2.5-5 cc	5-10 cc
POT LIFE	1 hour @ 20°C	1 hour @ 20°C	1 hour @ 20°C

Important: A slight decrease in film gloss may be easily eliminated by using AUTOSAND abrasive paste and MAXIGLASS / MAXIGLASS PROF polish.

USE



After mixing Additive 2370 with topcoat, catalyze and thin as per instructions of each product. Never exceed 1% addition. See relevant technical data sheet.

Never use with Extra rapid hardener 8000 and Super rapid hardener 9000.

It is not recommended to use Additive 2370 with UHS DURALIT EXTRA or UHS CLEARS 0330, 0350.

TECHNICAL DATA



Pack size 0.250 Ltr
 Storage Store in a cool dry place away from heat

VOC INFORMATION

This product falls outside of the scope of EU Directive 2004/42 and therefore does not have a VOC product category classification.
 This product can be used by professional motor vehicle repairers.

SAFETY AND HANDLING



These products are for professional use only and are not to be used for purposes other than those specified.

The information on this TDS is based on present scientific and technical knowledge, and it is the responsibility of the user to take all necessary steps in order to ensure the suitability of the product for the intended purpose.

For further information please contact:

PPG Industries (UK) Limited. MaxMeyer Division Customer Service & Sales Group, Needham Road, Stowmarket, Suffolk. IP14 2AD, England. Tel: 01449 771779 Fax: 01449 773495

MaxMeyer and the MaxMeyer logo are trademarks of PPG industries Ohio, Inc..

Copyright © 2014 PPG Industries Ohio, Inc. All rights reserved.

Copyright in the above product numbers that are original is asserted by PPG Industries Ohio, Inc..

