

ROBERCAR C900 F910 UF920



LIQUID COMPOUNDS

DEFINITION

The new range of Liquid polishes ROBERCAR comprises the following three products:

• ROBERCAR C900 - High cut liquid compound

High cut liquid compound ideal for polishing process on fully cured surfaces and high resistance clear coats. It offers an excellence balance between high cutting action and gloss. However, according to the colour of the paint or the quality level required, an additional step with a fine liquid compound is recommended. It can be used by hand to remove superficial scratches.

• ROBERCAR F910 - Fine cut liquid compound

Fine cut liquid compound for polishing process on fresh and not fully cured surfaces or as final step after using C900 high cut compound. Removes finer sanding scratches and swirl marks guaranteeing an excellent, homogeneous and high-gloss finish. Versatile, for hand or machine application.

• ROBERCAR UF920 - Ultra fine polish

Ultra fine polish suitable for protecting and maintaining the high gloss level achieved after compounding. Removes holograms and leaves a long lasting high gloss shine. Machine or hand application. Extremely easy to be removed by hand once dryed.

PHYSICAL CHARACTERISTICS

	Robercar C900	Robercar F910	Robercar UF920	
Specific weight:	1,5	1,1	1,0	kg/l at 20⁰C
VOC:	172	143	130	g/I 2004/42/EC - IIB(e)(840)

AUXILIARY PRODUCTS

ART. №	PRODUCT			
64446	MICROFIBER CLOTH polishing wipe 40x40 cm			
64447	WOOL PAD velcro polishing bonnet - 200mm]		
64448	WOOL PAD SOFT velcro polishing bonnet - 200mm	ł	64455	POLISH PAD SOFT velcro backing pad- 185mm
64453	FOAM SOFT velcro polishing foam - 200mm]		
64449	WOOL PAD SOFT velcro polishing bonnet - 135mm]		
64450	FOAM velcro polishing foam - 150mm	ŀ	64454	POLISH PAD velcro backing pad-123mm
64452	FOAM SOFT velcro polishing foam - 150mm			

PROCESSES

All polishing work processes of the surfaces, should follow the following steps:

<u>STEP 1</u>
STEP 2
STEP 3

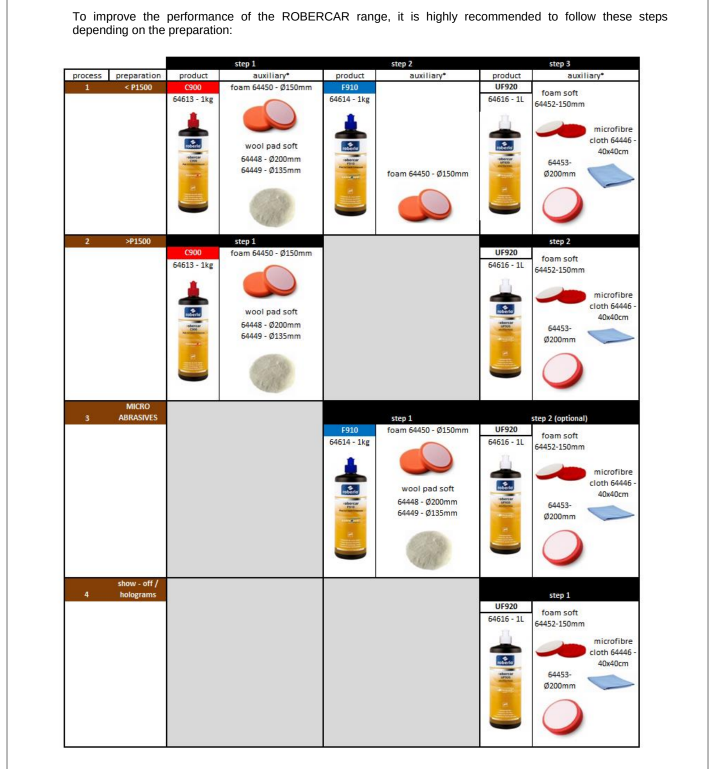
analyse the superficial defect as well as the conditions of the surface to be rectified surface preparation

choose a polishing process depending on the preparation and choose the best auxiliary product for each one (bonnet/foam/wipe)

ROBERCAR C900 F910 UF920

LIQUID COMPOUNDS





* Choosing the recommended auxiliaries will depend on the fastness or the level of the finishing desired

ROBERLO S.A.U. • Ctra. N-II, km 706,5 • 17457 RIUDELLOTS DE LA SELVA (Girona) SPAIN Tel. +34-972 478 060 • Fax +34-972 477 394 • e-mail: info@roberlo.com

ROBERCAR C900 F910 UF920

LIQUID COMPOUNDS



REMARKS					
	Before choosing the polishing process is very important to take into account the fol pad, curing and colour of the surface.	llowing factors: kind of			
SAFETY	Follow instructions of product label. For more information check the Safety Data Sheets. Compliant with the National Statutory Regulation for Health and Safety at Work and Waste Disposal.				
STORAGE	Store the product in a ventilated place far from direct exposure to sunlight. Keep between +5°C and +30°C.				
GUARANTEE	One year in unopened original packaging.				
		SUGGESTION:			
use and accordi docume liability	products are for professional use only. The Safety Data Sheet should be consulted before I the precautionary warnings on the product packaging should be observed. Its correct use, ing to its purpose and respecting its technical and security data, provided in these ints, is the sole and exclusive responsibility of the user. ROBERLO S.A.U declines any due to the incorrect use of any product.	Before polishing it is recommended to clean thoroughly the bonnet or the foam in order to			
on the o part of t update	date of its issuance. ROBERLO S.A.U reserves the right to modify and/or discontinue all or he information at any time and without prior notice. It is the user's responsibility to verify the of the information. The latest version of this document replaces all previous versions.	avoid the appearance of circular scratches.			
	ses contained herein apply to any future changes or modifications. additional technical information please consult with our Customer Service or our Technical nent.	7			