

# ULTRIMAX UPVCPro



## TECHNICAL DATA

PRODUCT DESCRIPTION	uPVC Pro is specifically developed to adhere to uPVC substrates to renovate window frames, conservatories and doors. This product was also designed to be "Ready for Use", allowing it to be applied straight from the tin by spray applying.			
FEATURES	uPVC Pro performs very well when coating window frames, reducing the risk of window seals adhering to the coating. Available in a wide colour range including RAL & BS and Decorative shades			
RECOMMENDED USE	Developed to adhere to uPVC substrates to renovate window frames, conservatories and doors.			
PHYSICAL PROPERTIES	MAXIMUM VOC CONTENT (RFU):	0.745Kg/L		
	REGULATIONS / COMPLIANCE:	2004/42 IIB (E) 840		
	SOLIDS BY VOLUME:	21.00%		
	COVERAGE:	10.5 square metres per litre @ 20 microns dft		
	FLASH POINT:	16°C		
FILM THICKNESS	Wet: 100 microns Dry: 20-25 microns			
DRYING TIME	Hard dry	45-60mins @20°C		
	Touch dry	10-15mins @20°C		
SURFACE PREPARATION	Please refer to Knowledge Base for details on Surface Preparation. Ultrimax produce Prep Clean 2805 & 2806 for use on new & old substrates. uPVC - Degrease with Ultrimax Prep Clean 2805 for new PVC or Prep Clean 2806 for Old PVC			
APPLICATION METHODS	COMPLIANT SPRAY GUN PRESSURE POT AEROSOL/BRUSH	VISCOSITY	No. OF COATS	SPRAY GUN SETUP
		25-30 seconds B4 cup 25-30 seconds B4 cup RFU	1-2 full coats 1-2 full coats 1 coat	1.1-1.4 1.1-1.4 RFU
OVERCOATING	Maximum 8 hours without the need for flatting			
STORAGE LIFE	Store between 5°C - 25°C. When not in use, cans must be kept sealed. 12 months from manufacture date.			
CLEANING	Ensure surfaces to be coated are dry and must be cleaned using the appropriate Ultrimax product to remove all traces of contaminants. Ultrimax produce a full range of cleaners, silicone removers, degreasers and preparatory cleaners suitable for the cleaning process. Please refer to our website for Knowledge Base article Prep-Cleaning Techniques (KNB0009) and Preparatory Cleaners from the Product Guide.			
HEALTH & SAFETY	Please refer to the material safety data sheets for further information. uPVC Pro is also available in a limited colour range with special heat reflective pigmentation, please ask for further details.			

The information in this data sheet is correct, to the best of our knowledge, based on laboratory tests and practical experience. However, as the product is used under conditions which are beyond our control, we cannot guarantee anything but the quality of the product itself. We recommend that users carry out tests to satisfy themselves with the suitability of the product for its intended use. These details are subject to revision from time to time, without notice.