

NOVACOLOR UV

CONCENTRATED PASTES FOR UV CURING AND UV LED CURING

- Excellent adhesion on various substrates including cork
- 100% solid content

- No VOC emission
- High reactivity and colour strength



NOVACOLOR UV • **WHITE BRN**



NOVACOLOR UV • **YELLOW BRX**



NOVACOLOR UV • **YELLOW 2RT**



NOVACOLOR UV • **RED FIRE EKB**



NOVACOLOR UV • **RED EXB**



NOVACOLOR UV • **MAGENTA EB1**



NOVACOLOR UV • **VIOLET RLS**



NOVACOLOR UV • **BLUE XST**



NOVACOLOR UV • **GREEN LBS**



NOVACOLOR UV • **BLACK KRL**

Illustration: approx. 8 gr./m², roll applications on a white substrate.

DESCRIPTION

NOVACOLOR UV series comprises highly concentrated pastes suitable for UV technology characterized by high colour purity. The same system is also available for UV-LED curing technology.

NOVACOLOR UV

CONCENTRATED PASTES FOR UV CURING AND UV LED CURING

TECHNICAL DATA

	LIGHT FASTNESS light fastness properties according to ISO 12040 from 1 (low) to 8 (high)		CHEMICAL RESISTANCE fastness properties according to ISO 2836 ok = resistance provided not = resistance not provided	
	FULL SHADE	30% SHADE REDUCTION	ALKALI RESISTANCE	HEAT RESISTANCE
NOVACOLOR UV WHITE BRN	8	8	ok	good
NOVACOLOR UV YELLOW BRX	7	6	ok	good
NOVACOLOR UV YELLOW 2RT	7	6	ok	good
NOVACOLOR UV RED FIRE EKB	8	7	ok	good
NOVACOLOR UV RED EXB	8	7	ok	good
NOVACOLOR UV MAGENTA EB1	8	7	ok	good
NOVACOLOR UV VIOLET RLS	8	8	ok	good
NOVACOLOR UV BLUE XST	8	8	ok	good
NOVACOLOR UV GREEN LBS	8	8	ok	good
NOVACOLOR UV BLACK KRL	8	8	ok	good

The technical data above stated are presented in good faith and to the best of our knowledge. They should serve only as approximate guidance and therefore customers are kindly advised to test and ascertain the performance of our products in the operating conditions existing at their end, to satisfy themselves about their suitability in a given industrial application.