

TECHNICAL DATA SHEET

CODE: CUC Serie

NAME: CUC Series - UNIVERSAL CONCENTRATES

GROUP: CONCENTRATED PIGMENT PASTES

CHARACTERISTICS

Universal concentrates for use on wood or woody materials with thinning based on water or non-ethanol solvents. Available in various colour tones.

TECHNICAL SPECIFICATIONS

The technical specifications are supplied on request, according to colour.

USE

The concentrated CUC colouring dyes are very versatile, can be mixed together and thinned with solvent or water to offer a multitude of colour combinations. These concentrated colouring dyes offer the possibility of rehabilitating various shades, within a batch of wood or woody material, making them the same shade.

- Good tinting can be achieved with tint medium ISI0001 or alcohol.
- The pores of oak and ash can be obtained with tint medium ISS0001, either by spray gun or rag-cloth.
- With water, good tinting is obtained by application with spray gun, sponge, or immersion.

The use of these concentrated colourings is recommended for interiors applications where light fastness is excellent.

APPLICATION

Indicative mixture of CUC with the different mediums

STAINS	CUC	ISI0001	Water	ISS0001	Alcohol
Water-based stain	10%		90		
Spray applied stain	10%	90%			
Rag-cloth stain	10%			90%	
Alcohol-based stain	10%				90%

STORAGE AND PACKAGING PRECAUTIONS

Keep it tightly sealed in its original container in a cool environment (between - 5°C and + 30°C) that is not subject to abrupt temperature excursions.

Standard pack size is 1 Kg. For other specific requirements a feasibility evaluation will be made.

SAFETY PRECAUTIONS

The product is intended for professional use only, refer to the Safety Data Sheet.

MOD. 11 - 08 (Rev. 1 - 06/2016)

The data shown refers to laboratory tests, in practical applications these can change slightly according to the working conditions. The user must anyway check the suitability of the product for its expected use, taking upon himself all responsibility arising from its use. Sigmar reserves the right to introduce technical changes without prior notice.