

HYDRO Rustic stain WRB pore emphasizing/rustical

HYDRO Rustic stains have been conceived for universal overcoatability using standard lacquer systems common in the crafts and are intended, as opposed to WUE Multi-stain which is equalising, to produce as strong and rustic a pore emphasis as possible. The basecoat stain used ensures good emphasis of the pores, workability of the stain and fixing of the extremely fine pigments. The subsequent HYDRO coating can be lightly tinted by adding 1 – 3 % of the stain to further increase the colour brilliance.

In contrast to the previous WUR Stain, the base components have been redesigned.

Range of application: staining of living room, kitchen and bedroom furniture, in the contract sector, on interior fixtures and fittings and much more.

Colour tone range: virtually all colour tones are possible.

Wood types: suitable for light-coloured hardwoods with coarse pores, such as oak or ash.

Wood pre-treatment: normal wood sanding at 120 to 180 grit.

Processing: HYDRO Rustic stain WRB should be processed by spraying with wiping, or respectively by brushing. Spraying without wiping could also be possible in exceptional cases. We don't recommend this application method due to its less pronounced effect.

Follow-up treatment/coating: using light fast PU, 1C and 2C HYDRO Lacquers. Lacquers with light stabiliser should be used for lighter tones or colour tones not natural to wood. Given the potential for discoloration, pastel shades or colour tones not natural to wood (e.g. blue, pink, green and others) on woods that are rich in contents should at least in the first coat be coated using traditional PU lacquers.

Formulation: BP 3091 must be used at least in part as the black or respectively dark component to achieve an attractive rustic effect! The composition of the stain should be pigment-laden. Dyestuffs should only be used if absolutely necessary.

Base formulation:		
BZ 900	Preservative	1 %
BZ 628	Basecoat stain	30 %
BZ 415	Pore wetting	3 %
BP 3011	Pigment concentrates (the addition of white pigment reduces the rustic effect)	depending on colour tone up to a maximum of 50 %
BP 3031		
BP 3034		
BP 3038-25		
BP 3040-25		
BP 3051		
BP 3061		
BP 3091		
BP 3570		max. 20 %

Water		remainder making up 100%
BF Dyestuff concentrates can be added to increase the brilliance:		
BF 1010	Yellow	In total at most 20 %
BF 1060	Green	
BF 1080	Brown	
BF 1290	Black	
BF 1030	Red	
BF 1046-5	Ruby	