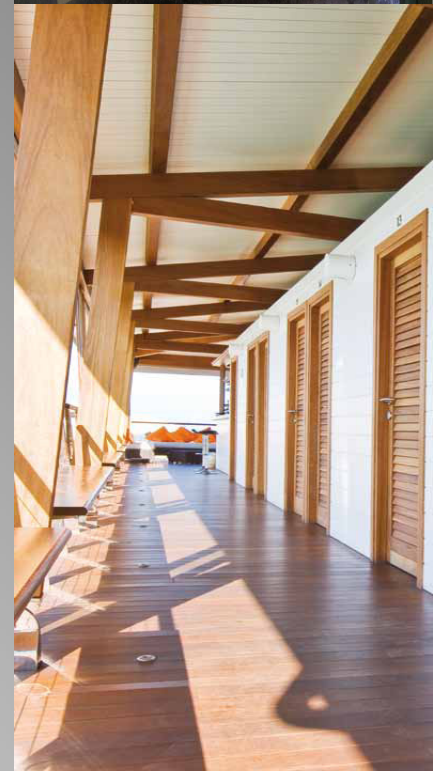


Characterized by a good penetration capacity in wood (about 3 mm), impregnating KDB coating system is applied on flow coating, dipping or spray.

The amount of use in each cycle varies from 60-80 g /m² to 80-100 g /m² depending on the system application and the wood species.

Cod.	Description	application/ paint process
310000	NEUTRAL PRIMER	transparent
310001	PRIMER COLOUR CHART KDB C1	transparent
310002	PRIMER COLOUR CHART KDB C2	transparent
310003	PRIMER COLOUR CHART KDB C3	transparent
310004	PRIMER COLOUR CHART KDB C4	transparent
310005	PRIMER COLOUR CHART KDB C5	transparent
310006	PRIMER COLOUR CHART KDB C6	transparent
310007	PRIMER COLOUR CHART KDB C7	transparent
310008	PRIMER COLOUR CHART KDB C8	transparent
310009	PRIMER COLOUR CHART KDB C9	transparent
310010	PRIMER COLOUR CHART KDB C10	transparent
310011	PRIMER COLOUR CHART KDB C11	transparent
310012	PRIMER COLOUR CHART KDB C12	transparent
310013	PRIMER COLOUR CHART KDB C13	transparent
310014	PRIMER COLOUR CHART KDB C14	transparent
31Z000	TRANSPARENT PRIMER FOR 0 GLOSS	transparent 0 gloss
200100	WHITE PRIMER	semi transparent / lacquer





Cod. 3I0001 - Primer colour C1



Cod. 3I0002 - Primer colour C2



Cod. 3I0003 - Primer colour C3



Cod. 3I0004 - Primer colour C4



Cod. 3I0005 - Primer colour C5



Cod. 3I0006 - Primer colour C6



Cod. 3I0007 - Primer colour C7



Cod. 3I0008 - Primer colour C8



Cod. 3I0009 - Primer colour C9



Cod. 3I0010 - Primer colour C10



Cod. 3I0011 - Primer colour C11



Cod. 3I0012 - Primer colour C12



Cod. 3I0013 - Primer colour C13



Cod. 3I0014 - Primer colour C14