





A

impta

impra®lan-Grund I100		
Water-based impregnation for wood used outdoors Biocidal primer for the protection against blue stain and rot according to DIN 68800 Part 3.	Pack size	Units per pallet (Product-No. W7093)
Fields of application: For the protection against blue stain and rot of all types of wood used outdoors above ground.	20 drum 120 drum	22 units 4 units
 Properties: Strengthens wood and stabilises dimensions High penetration capacity at practice-oriented application rate Highly effective Quick drying Elements can be glued separately Levelling Moisture-regulating 	1.000 I IBC	on request
Consumption: 80 – 100 ml/m² per coat		
Colours: 0000 Colourless		





	impra	a®lan-Grun				
	Water-b a Pigmented	ased primer for wo o 1 primer	od used in- and out	doors	Pack size	Units per pallet (Product-No. W7051)
impta	dimensior	·		nensionally stable and iitable for priming windows	20 I drum	22 units
	and exteri	or cladding.			120 l drum	4 units
	Properties: – Low grain raising – Quick drying – Easy sanding			1.000 IBC	on request	
		it flow properties				
	– Very goo	od adhesion to the woo	od base			
	– Uniform	pigmentation				
	Consump	tion: 60 — 80 ml/m² pe	er coat			
	Colours:	0000 Colourless 0101 Light oak 0103 Antique oak 0150 Pine 0199 Antique pine	0200 Limba 0300 Chestnut 0650 Wenge 0700 Walnut 0720 Light walnut	0749 Dark mahogany 0750 Mahogany 0805 Teak 0850 Rosewood		
	Other cold	ours available on reque	st.			
	Base for	mixing:			4.75 l can 19 l drum	96 units 22 units

	impra	a®lan-Grun	d G300			
		ased primer for wo		ot according to DIN 68800	Pack size	Units per pallet (Product-No. W7096)
impfa	Part 3.				20 I drum	22 units
		application: For the d wooden elements ab		stain and rot of statically	120 drum	4 units
	 Properties: – Highly effective – Very good adhesion to the wood base – Quick drying – Excellent penetration. The active ingredients fix particularly well on the surface. 			1.000 IBC	on request	
	Consump	tion: 80 –100 ml/m² p	per coat			
		0000 Colourless 0101 Light oak 0103 Antique oak 0150 Pine 0199 Antique pine purs available on reque	0200 Limba 0300 Chestnut 0650 Wenge 0700 Walnut 0720 Light walnut est.	0749 Dark mahogany 0750 Mahogany 0805 Teak 0850 Rosewood		
	Base for	mixing:			4.75 can 19 drum	96 units 22 units





impra[®]lan-Grund G400

Water-based primer for wood used outdoors Pigmented or colourless, biocidal primer for protection against blue stain and rot. Fields of application: For the protection against blue stain and rot of all types of wood above ground. Especially suitable for priming window frames and exterior cladding. Properties: - Excellent levelling and flowing properties - Easy sanding - Low grain raising - Very good adhesion to the wood base - Optimal pore filling

– Quick drying

Consumption: 80 - 100 ml/m² per coat

•	, I			
Colours:	0000 Colourless 0101 Light oak 0103 Antique oak 0150 Pine 0199 Antique pine 0200 Limba 0300 Chestnut	0650 Wenge 0700 Walnut 0720 Light walnut 0749 Dark mahogany 0750 Mahogany 0805 Teak 0850 Rosewood		
Other colo Base for	urs available on request. mixing:		19 l drum	22 units

 $\Diamond | \forall$

Units per pallet (Product-No. W7090)

22 units

4 units

on request

Pack size

20 I drum

120 I drum

1.000 I IBC



	impra [®] lan-Füller F200		
	Water-based intermediate coating for wood used in- and outdoors Colourless, cost-effective intermediate coating. Very good saturation of end grain.	Pack size	Units per pallet (Product-No. W7128)
impta	Fields of application: For doors, window frames and other dimensionally stable and dimensionally unstable wood components.	20 l drum 120 l drum	22 units 4 units
2	Properties: – Very good pore filling and end grain saturation – Mild odour – Good sanding properties – Block resistant	1.000 I IBC	on request
	Consumption: 60 – 80 ml/m ² per coat Colours: 0000 Colourless		

impra

	impra®lan-Füller F710		
	Water-based transparent intermediate coating for wood used in- and outdoors	Pack size	Units per pallet (Product-No. W7213)
	Isolating intermediate coating for flow-coating.	20 I drum	22 units
	Fields of application: Intermediate coating for doors and windows. Also suitable for use on other dimensionally stable and dimensionally unstable wooden	120 I drum	4 units
	elements in- and outdoors.	1.000 I IBC	on request
-	Properties: - Delivered ready to use by flow-coating - Transparent - Isolating - Very good pore filling - Particularly suitable for treating larch wood		
	Consumption: 60 – 80 ml/m ² per coat		
	Colours: 0000 Colourless		





impra

impra[®]lan-Vorlack V600

	impra®lan-Vorlack V600		>> 🔬 🖉
	Water-based isolating colourless primer for MDF used in- and outdoors	Pack size	Units per pallet (Product-No. W7050)
	Fields of application: Sealing primer for MDF.	5 I can	96 units
and a second	Properties:	20 l drum	22 units
Hin	 Reduces water absorption (MDF) Very good blocking properties Mild odour Quick-drying 	120 l drum	4 units
	Consumption: 150 – 175 ml/m² per coat		
	Colours: 0000 Colourless		

	impra®lan-Vorlack V710		>**
	Water-based intermediate coating for wood used in- and outdoors Colourless, isolating intermediate coating to be used by spraying and brushing.	Pack size	Units per pallet (Product-No. W7214)
impta	Fields of application: Intermediate coating for doors and windows. Also suitable for use on other dimensionally stable and dimensionally unstable wooden components both inside and out.	5 I can 20 I drum	96 units 22 units
	Properties: – Supplied ready to use by spraying – Transparent – Isolating – Good pore filling – Suitable for treating larch wood	120 drum	4 units
	Consumption: 150 – 175 ml/m ² per coat by spray 60 – 80 ml/m ² per coat by brush; 2x application		
	Colours: 0000 Colourless		

N



	impra	a®lan-Lasur S	S100 seidenglänzend sill	k gloss	> ****
	impra	a®lan-Lasur S	S150 seidenmatt silk mat	t	
	wood	•	od stain for both interior and exterior	Pack size	Units per pallet (Product-No. W7115)
-	Iranspare	nt wood stain with high fi	lling properties and excellent UV protection.	5 I can	96 units
<u>impra</u>	and other	· ·	e and top coating of window frames and doors oden components, according to the guidelines osenheim, Germany.	20 I drum	22 units
Terrando and	Propertie	ю.		120 l drum	4 units
impta	— Highly e — High UV — Suitabili — Saliva- a	lastic and block resistant	ding to DIN EN 71-3	1.000 I IBC	on request
	Colours:	0000 Colourless*	0650 Wenge 0700 Walnut		
		0101 Light oak 0103 Antique oak	0710 Light walnut		
		0150 Pine	0749 Dark mahogany		
		0152 Ash	0753 Light mahogany		
		0200 Limba	0805 Teak		
RO-Max Technologie		0300 Chestnut	0850 Rosewood		
0	Other colo	Other colours available on request.			
	Base for	mixing:		4.75 I can	96 units
	* 0000 Colou	urless should never be applied a	s finish outdoors.	19 I drum	22 units

impra[®]lan-Lasur S200 glänzend | gloss

impra

RO-Max Technologie

	Water-based, film-forming wood stain for both interior and exterior wood	Pack size	Units per pallet (Product-No. W7104)
	Transparent, glossy wood stain with high filling properties.	20 l drum	22 units
	Fields of application: Intermediate and top coating of window frames, doors and other dimensionally stable wooden components, according to the guidelines of Institut für Fenstertechnik e.V. Rosenheim, Germany.	120 l drum	4 units
	Properties: – Highly elastic and block resistant – High UV stability – Suitability certified according to DIN EN 927-2	1.000 I IBC	on request
	Consumption: 300 ml/m², in 1 – 2 coats		
•	Colours: 0000 Colourless*		
	Other colours available on request.		
	Base for mixing: * 0000 Colourless should never be applied as finish outdoors.	19 l drum	22 units



>1



	impra®lan-Lasur S impra®lan-Lasur S				> "
	Water-based, film-forming woo Transparent wood stain with high fil		d indoors.	Pack size	Units per pallet (Product-No. W7131) (Product-No, W7179)
impra	Fields of application: Top coat for / aluminium window frames, doors,	o , ,	nents, such as timber	20 I drum	22 units
impra	Properties: – High filling properties – Block resistant – Resistant to scratches – Saliva- and sweat-resistant accord – PU-reinforced	ding to DIN EN 71-3		120 l drum	4 units
	Consumption: 300 ml/m^2 , in $1-2$	coats			
	Colours: 0000 Colourless				
Residence Lands	Mixed tints white collection:	0052 Soft white 0062 Smoke white 0072 Platinum white	0082 Grey white 0092 Cream white	5 I can 20 I drum	96 units 22 units
	Other colours available on request.				
RO-Max Technologie	Base for mixing:			4.75 can 19 drum	96 units 22 units
	imnra®lan-Nature	ffaktlasur S5	10		>1

	impra	a®lan-Natur		> **	
	 Water-dilutable, dead matt wood stain for wood used in- and outdoors Wood stain with high scratch resistance and pleasant to touch. Fields of application: Top coat for high quality wooden elements, such as timber / aluminium window frames, doors and panels. 				Units per pallet (Product-No. W7189)
impfa					22 units 4 units
RO-Max Technologie	– Protects – Scratch Consump Gloss lev Colours:	el" effect ted timber" look against yellowing resistant ition: 180 – 220 ml/m ² rel: Dead matt 0000 Colourless 0216 Transparent oak 0401 Transparent larc purs available on reques	h	19 l drum	22 units

imp(a[®]lan

V



	impra®lan-Las	ur S600			> * *
	Water-based, film-forming water-based, film-forming w	-		Pack size	Units per pallet (Product-No. W7208)
impta	exposed to mechanical stain	0		2.5 l tin	144 units
			for wooden elements used ly stable wooden components	5 I can	96 units
F	such as front doors.		, .	20 l drum	22 units
RO-Max Technologie	 Properties: High level of opacity Elastic and block resistant Extended resistance to we High UV stability Very good covering of edge Mild odour Free of microfoam Single-component Resistant to mechanical st Saliva- and sweat-resistant Consumption: 150 – 175 m Gloss level: Silk gloss Colours: 0000 Colourless* 0101 Light oak 0150 Pine 0152 Ash Other colours available on resistant 	es rain t according to DIN EN 71 I/m ² per coat 0200 Limba 0300 Chestnut 0650 Wenge 0700 Walnut 0710 Light walnut	-3 0749 Dark mahogany 0753 Light magohany 0805 Teak 0850 Rosewood		
		1			
	Base for mixing:			2.25 tin 4.75 can 19 drum	144 units 96 units 22 units
	* 0000 Colourless should never be a	applied as finish outdoors.		10 T UI UI II	22 01113





impra

impra[®]lan-Grund G200

impra [®] lan-Grund G200		
Water-based white primer for wood used outdoors	Pack size	Units per pallet
Opaque, white primer for flow-coating and dipping.		(Product-No. W7025)
Fields of application: White primer with good wet adhesion and good flowing properties. Particulary suitable for priming windows and exterior cladding.	20 l drum	22 units
Properties:	120 l drum	4 units
 Excellent flow properties Very good adhesion to the wood base Optimal pore filling Low grain raising 	1.000 I IBC	on request
Consumption: 80 – 100 ml/m² per coat		
Colours: 9110 White		

impra [®] lan-Grund G250		
 Water-based translucent white primer for wood used outdoors Translucent white, biocidal primer for the protection against blue stain and rot according to DIN 68800 Part 3. Fields of application: For the protection against blue stain and rot of all types of wood used outdoors above ground. Especially suitable for priming windows and exterior cladding. Properties: Excellent flow properties Low grain raising Very good adhesion to the wood base Excellent penetration Delivered ready to use Consumption: 80 – 100 ml/m² per coat Colours: 0002 White transparent 	Pack size 20 drum 120 drum 1.000 IBC	Units per pallet (Product-No. W7038) 22 units 4 units on request

impra[®]lan 16



	impra [®] lan-Grund G500		
	Water-based white primer for wood used outdoors White, biocidal primer for the protection against blue stain and rot.	Pack size	Units per pallet (Product-No. W7066)
impra	Fields of application: For the protection against blue stain and rot of all types of wood above ground. Especially suitable for priming window frames and exterior cladding.	20 l drum 120 l drum	22 units 4 units
	Properties: - Mild odour, odourless after drying - Easy sanding - Low grain raising - Very good adhesion to the wood base - Optimal pore filling - Quick drying	1.000 IBC	on request
	Consumption: 80 – 100 ml/m ² per coat		
	Colours: 9110 White		





impra®lan-Füller F350

Water-based white primer and intermediate coating for wood used in- and outdoors	Pack size	Units per pallet (Product-No. W7158)
White primer and intermediate coating with very good isolating properties against water soluble wood infiltrates.	20 I drum	22 units
Fields of application: For doors, window frames and other dimensionally stable and dimensionally unstable wooden components. Especially suitable for use	50 l drum	6 units
on oak and other types of hardwood.	120 I drum	4 units
 Properties: Very good blocking properties Very good pore filling and end grain saturation Good sanding properties High dry film thickness No discolouration of the finish Excellent adhesion 	1.000 IBC	on request
Consumption: 60 – 80 ml/m² per coat		
Colours: 9110 White		

 $\Diamond |$

	impra®lan-Vorlack V100		>**
inpa	 Water-based isolating white primer for both interior and exterior wood White intermediate coating with very good isolating properties against soluble timber ingredients in a one-coat application. Fields of application: For doors, window frames and other dimensionally stable and dimensionally unstable wooden components. Especially suitable for use on hard- and softwoods. Properties: Very good blocking properties Optimised covering of edges High filling properties Consumption: 175 – 200 ml/m² per coat 	Pack size 5 I can 20 I drum 50 I drum 120 I drum	Units per pallet (Product-No. W7004) 96 units 22 units 6 units 4 units





	impra®lan-L	Decklack D100 seidenglänzend	silk glo	SS 🎽
	impra®lan-l	Decklack D150 seidenmatt silk	k matt	
	Water-based opaqu	e paint for wood used in- and outdoors	Pack size	Units per pallet
	Top coat with extreme weathering.	ly high covering properties and extended resistance to		(Product-No. W7116) (Product-No. W7100)
mp <u>ra</u>	and other dimensional	: Intermediate and top coat for window frames, doors ly stable wooden elements, according to the guidelines chnik e.V. Rosenheim, Germany.	5 l can 20 l drum 50 l drum 120 l drum	96 units 22 units 6 units 4 units
impra	– Free of micro foam		1.000 IBC 2.5 tin 5 can 10 drum 20 drum	on request 144 units 96 units 30 units 22 units
Name of Street	Consumption: 300 ml/	m², in 1 – 2 coats	50 l drum 120 l drum	6 units 4 units
	Colours: RAL 9010 Pu	re white RAL 9016 Traffic white 9110 White		
	Other colours available	on request.		
	Base for mixing:	Base A (White) Base C (Transparent)	2.25 tin 4.5 can 9 drum 18 drum 45 drum 108 drum	144 units 96 units 30 units 22 units 6 units 4 units

_	<u> </u>						
im	pra®lan-	Decklar	ck D2()0 alä	nzend	20 D	S
				Ju giu		91000	Ρ

IInt

impra

1110

I THE P

	Water-based opaque paint for wood used in- and outdoors	Pack size	Units per pallet (Product-No. W7105)
	Glossy opaque paint with extended resistance to weathering.		(Froduct-No. W7105)
	Fields of application: Intermediate and top coat for window frames, doors and other dimensionally stable wooden components, according to the guidelines of	20 I drum	22 units
1	Institut für Fenstertechnik e.V. Rosenheim, Germany.	120 l drum	4 units
	 Properties: Highly elastic and block resistant Very good covering of edges Suitability certified according to DIN EN 927-2 Free of micro foam Saliva- and sweat-resistant according to DIN EN 71-3 		
	Consumption: 300 ml/m², in 1 – 2 coats		
	Colours:RAL 9010 Pure white9110 WhiteRAL 9016 Traffic white9110 White		
	Other colours available on request.		
	Base for mixing: Base A (White) Base C (Transparent)	9 l drum 18 l drum	30 units 22 units



1

>11



impra[®]lan-Decklack D600

impra

Water-based opaque paint for wood used in- and outdoors Water-based opaque paint for wood used in- and outdoors and exposed to mechanical strain. Particularly suitable for use on front doors.	Pack size	Units per pallet (Product-No. W7209) 144 units
Fields of application: For wooden elements used in- and outdoors. Particularly suitable for treating dimensionally stable wooden elements such as front doors.	5 I can	96 units
 Properties: High covering properties Elastic and block resistant Extended resistance to weathering Very good covering of edges Mild odour Free of micro foam Single-component Resistant to mechanical strain Consumption: 150 – 175 ml/m ² per coat Colours: 9110 White	20 I drum	22 units
Other colours available on request.		
Base for mixing: Base A (White) Base C (Transparent)	2.25 tin 4.5 can 18 drum	144 units 96 units 22 units

>1





i	mpra	[®] lan-Lasur T10	0		
		used wood stain for wood the coat and finish, enhances the		Pack size	Units per pallet (Product-No. W7107)
Statement of the second s		application: For wooden elem cladding and balcony railings.	ents, e.g. wall and ceiling panelling,	20 l drum	22 units
	Optimal Quick-dr	d UV resistance flow properties	o DIN EN 71-3	120 drum	4 units
Co	onsump	tion: 60 – 80 ml/m² per coat			
Ca	olours:	0000 Colourless* 0101 Light oak 0200 Limba	0300 Chestnut 0700 Walnut 0710 Light walnut		
Ot	ther colo	urs available on request.			

*0000 Colourless should never be applied as finish outdoors.

-

impra

Transparent hybrid	bod stain for wood used I (alkyd / acrylic) wood stain	outdoors with film protection against mould and	Pack size	Units per pallet (Product-No. W7101
	ation: Primer, intermediate nt barriers and balcony raili	and top coat for wooden elements, ngs.	20 l drum 120 l drum	22 units 4 units
	properties	IN EN 71-3 0300 Chestnut 0700 Walnut 0710 Light walnut	20	20 unit:
Mixed colours:	0002 Translucent white 0013 Anthracite grey 0018 Basalt grey Greying wood stains: 0706 Ice Stone 0707 Grey Nature	0022 Copper brown 1000 Colourless UV* 0708 Night Grey 0709 Fog Grey	20 l drum	22 units



imnra®lan_l acur T150

im	<u>pfa</u>	-

impra®lan-Lasur T150		
Water-based wood stain to be used for flow-coating of wood used in - and outdoors	Pack size	Units per pallet (Product-No. W7202)
UV-resistant wood stain for flow-coating with film protection against mould and algae for a high quality look.	20 I drum	22 units
Fields of application: Intermediate coat and finish for wooden elements suitable to be treated by flow-coating and used outdoors above ground, e.g. fences, sight barriers, balcony railings, etc.	120 drum	4 units
Properties: – Optimised levelling – Excellent flow properties – Light- and weather-resistant stain – Very good UV resistance – Quick-drying – Block resistant – Saliva- and sweat-resistant according to DIN EN 71-3		
Consumption: 80 – 100 ml/m ² per coat		
Colours: 9010 White gloss		
Other colours available on request.		
Base for mixing:	19 I drum	22 units

	impra®lan-Lasur T300		
	Water-based wood stain for structural wood Transparent wood stain for the protection of structural wood against absorption of moisture and soiling during transport and construction.	Pack size 20 drum	Units per pallet (Product-No. W7120) 22 units
impra	Fields of application: For the protection of glue laminated beams and other struc- tural wood against water splashes and soiling during transport and constructions.	120 I drum	4 units
	Properties: – Easy to apply – No blocking of wet stacked timber – Quick-drying – Saliva- and sweat-resistant according to DIN EN 71-3	1.000 IBC	on request
	Consumption: 80 – 100 ml/m ² per coat		
	Colours: 0000 Colourless		
	Other colours available on request.		





	impra	a®lan-Lasur	T500		
	Water-based wood stain for wood used outdoors Transparent wood stain with excellent staining properties on pressure impregnated wood.		Pack size	Units per pallet (Product-No. W7103) 22 units	
impta	Fields of application: Finish for all kinds of wood used outdoors, e.g. sight barriers, pergolas, carports, plant troughs, playground equipment, etc. Particularly suitable for the subsequent treatment of pressure-impregnated wood after fixation.		120 I drum 120 I drum 1.000 I IBC	4 units	
	 Properties: Moisture regulating Quick-drying Good resistance to weathering Saliva- and sweat-resistant according to DIN EN 71-3 				
	Consump	tion: 60 – 80 ml/m² per	coat		
	Colours:	0150 Pine 0200 Limba 0300 Chestnut	0700 Walnut 0805 Teak 0850 Rosewood		
	Other colours available on request.				
	Base for	mixing:		19 drum	22 units

impta

	impra	[®] lan-Lasur	T600	\Diamond	
		nsed wood oil for w nt wood oil for initial co	ood used outdoors pating and maintenance of wood used outdoors.	Pack size	Units per pallet (Product-No. W7156)
			e initial coating and maintenance of wooden table for use on both exotic and hard woods.	20 I drum	22 units
	Properties	s:		120 I drum	4 units
The second		pellent and weather re w properties ying	esistant	1.000 I IBC	on request
	– Reduced	foam formation			
	– Block resistant – Pleasant to touch				
			cording to DIN EN 71-3		
	Consumpt	tion: 60 – 80 ml/m² pe	r coat, depending on application		
	Colours:	0009 Nature* 0210 Douglas fir	0270 Bangkirai 0800 Teak		
	Other colou	urs available on reques	st.	475	00
	Base for r	nixing:		4.75 can 19 drum	96 units 22 units
	* 0009 Nature	e should never be applied as	s finish outdoors.	114 drum	4 units



	impra	[®] lan-Lasur S	300		> ** 1 5
	wood	sed, film-forming woo It wood stain with high fil	od stain for both interior and exterior	Pack size	Units per pallet (Product-No. W7119)
impra	Fields of a	C C	e and top coating for wall and ceiling	20 drum 120 drum	22 units 4 units
RO-Max Technologie	 Properties: Highly elastic and block resistant High UV stability Suitability certified according to DIN EN 927-2 Excellent flow characteristics Saliva- and sweat-resistant according to DIN EN 71-3 Consumption: 60 – 125 ml/m², in 1 coat Gloss level: Silk gloss 				
		0000 Colourless* 0101 Light oak 0103 Antique oak 0150 Pine 0152 Ash 0200 Limba 0300 Chestnut urs available on request.	0650 Wenge 0700 Walnut 0710 Light walnut 0749 Dark mahogany 0753 Light mahogany 0805 Teak 0850 Rosewood		
	Base for n	nixing:		4.75 l can	96 units
	* 0000 Colour	less should never be applied as	s finish outdoors.	19 l drum	22 units

impra [®] lan-Lasur S400

impra®lan-Lasur S400		>★
Water-based wood stain for interior wood	Pack size	Units per pallet
Interior wood stain with high filling properties.		(Product-No. W7110
Fields of application: Top coat for wooden elements indoors, such as profiled boards, ceiling panels, etc.	20 l drum	22 units
Properties:	120 drum	4 units
– Good filling properties	1.000 IBC	on request
– Block resistant		
– Quick drying		
- Saliva- and sweat-resistant according to DIN EN 71-3		
Consumption: 60 – 80 ml/m ² per coat		
Gloss level: Silk gloss		
Colours: 0000 Colourless		
Other colours available on request.		

impra®lan

impra

RO-Max Technologi



	impra [®] lan-Isoliergrund OSB		
	Water-based, highly opaque primer and top coat with isolating properties for OSB panels	Pack size	Units per pallet (Product-No. W7000)
impta	Primer and top coat for OSB panels, structural wood and various wooden materials not directly exposed to weathering.	10 l drum	30 units
	Fields of application: For OSB substrates (e.g. chipboard). Highly opaque primer and top coat for preventing discolouration and bleeding of soluble timber ingredients.	20 I drum	22 units
	Properties: – High level of opacity – Highly effective against bleeding of soluble timber ingredients – Good filling properties – Quick-drying		
	Consumption: 100 – 120 ml/m ² per coat		
	Colours: RAL 9010 Pure white		

	impra®lan-Vorlack V120		
	Water-based isolating white primer for both interior and exterior wood	Pack size	Units per pallet (Product-No. W7008)
la ;	White intermediate coating with very good isolating properties against soluble timber ingredients.	20 I drum	22 units
_	Fields of application: For profiled boards, facades and other dimensionally stable and dimensionally unstable wooden components.	120 l drum	4 units
	Properties: – Very good blocking properties – Optimal edge coverage – High filling properties	1.000 IBC	on request
	Consumption: 100 – 120 ml/m ² per coat Colours: 9110 White		

impra

T t



im

impra®lan-Vorlack V215

	impra®lan-Vorlack V215		
	Water-based primer and intermediate coating for wood used in- and outdoors Cost-effective white primer and intermediate coating.	Pack size	Units per pallet (Product-No. W7015)
impta	Fields of application: For profiled boards, facades as well as other dimensionally stable and dimensionally unstable wooden components.	20 I drum	22 units
	Properties: - Block resistant - High filling properties - Quick-drying - Mild odour - Reduced consumption rate - High level of opacity	120 drum 1.000 IBC	4 units on request
	Consumption: 80 – 100 ml/m² per coat		
	Colours: 9110 White		

impra®lan-Decklack D300		× 1
Water-based opaque paint for wood used outdoors Medium-build lacquer with high weather resistance and a film protection against mould and algae.	Pack size	Units per pallet (Product-No. W7117)
Fields of application: Intermediate and top coat for wooden elements used outdoors such as walls, soffits, pergolas, facades and balcony railings.	20 drum 120 drum	22 units 4 units
 Properties: Suitability certified according to DIN EN 927-2 Highly elastic and block resistant Very good covering of edges Effective against mould and algae Saliva- and sweat-resistant according to DIN EN 71-3 		
Consumption: 80 – 150 ml/m ² per coat		
Gloss level: Silk gloss		
Colours: RAL 9010 Pure white	5 I can	96 units
Other colours available on request.	20 l drum	22 units
Base for mixing: Base A (White) Base C (Transparent)	4.5 can 18 drum	96 units 22 units





	impra®lan-Decklack	D400		> * 1 2
	Water-based metallic top coat for u wood	ise on both interior and exterior	Pack size	Units per pallet (Product-No. W7125)
impra	Metallic effect coat for transparent- and o grain of the timber and gives a natural grey	ing effect with metallic pigments (only	5 I can	96 units
	grey colour shades). With film protection ac	5	20 l drum	22 units
	Fields of application: Intermediate and t fasades, glue laminated wood, carports, g suitable for the re-coating of window frame	arden fences, soffits, etc. Particularly		
	 Properties: Very good UV resistance Block resistant and water vapour permea Optimised flow properties Quick-drying Saliva- and sweat-resistant according to 			
	Consumption: 80 – 120 ml/m ² , in 1 – 2 cos	ats		
	0952 Nordic 1** 0953 Silverstyle moon 1** 0954 Silverstyle moon 2** 0955 Mocha star	2100 Savanna 3100 Arizona red 4100 Provence 5100 Ocean blue 6100 Tropical 8100 Cashmere	4.5 l can 18 l drum	96 units 22 units
	** with greying effect			





impr	a®lan-Flex			
Water-ba wooden v Fields of doors and	vindow frames. application: For the sealing of	connection joints and V-joints on joints between wood, metal and plastic stural shell. For all joints exposed to	Pack size 310 ml cartridge	VPE (Product-No. W7203) 10 pieces
Properti – Low od – Can be – Good ad – Immedi	es: bur, elastic acrylate sealant re-coated with most commercial dhesion on almost all substrates ately rainproof nt to ageing and weathering	ly available coating systems 9110 White		

Water-based colourless sealer for open joints Protective sealer for the end grain of open V-joints.	Pack size	VPE (Product-No. W7118
 Fields of application: Protective sealer for the end grain of open V-joints on wooden doors, window frames and wooden components against water absorption in- and outdoors. Properties: No discolouration (yellowing) Good saturation of the end-grain 	250 ml bottle	10 pieces

	impra [®] lan-Hirnholzversiegelung			
	Water-based sealant for use on end grain surfaces Transparent sealant for preventing moisture penetration on end grain	Pack size	VPE	Units per pallet (Product-No. W7123)
Test .	surfaces. Fields of application: For the re-treatment and sealing of end grain sur-	0.25 l tin	6	90 units
impralas"- Hirnholeveniegeliet	faces and cut sites on both interior and exterior wooden components, e.g. decking, cut edge, etc.	0.75 tin		462 units
	 Properties: Protects against water penetrating the end-grain Compatible with subsequent coats of water-based products 	2.5 l can		144 units
	Consumption: Depends on the absorption capacity of the wood.			
	Colours: 0000 Colourless			

notalar



impra[®]lan-Feinspachtel

Water-based, quick drying dispersion putty	Pack size	VPE (Product-No. W7918)
Fields of application: For filling and repairing when applying opaque systems on primed wood.	400 g tube	12 pieces
 Properties: Very quick drying Good filling properties, environmentally compatible No cracking up to approx. 1000 microns wet film thickness Excellent sanding characteristics 		
Application: Spatula		
Colours: White		

impra [®] lan-Pflege	set Care set		
· · ·	nd impra [®] lan-Wood Care Lotion e of wooden doors and windows frames coated	Pack size Set	VPE (Product-No. W7919) 10 pieces
Fields of application: For the re doors and window frames.	n: For the regular care and maintenance of coated wooden mes.		
Properties: impra®lan-Special Cleaner – Water-based – High cleaning power – Gentle to surfaces	impra[®]lan-Wood Care Lotion — Renews the gloss — Repairs small mechanical damage — Additional protection against weathering		
Application: Cloth			
Colours: impra®lan-Special C impra®lan-Wood Car			

impra [®] lan-Reiniger			
Cleaner for application equipment Cleaning solution for vacuum coaters, spray equipment, flow-coating plants	Pack size	VPE	Units per pallet (Product-No. W7186)
and recycling systems. Also suitable for the cleaning of brushes and other application tools. Dosage 1:5 (1 part concentrate, 5 parts water). Stronger	2.5 I canister	4	36 boxes
solutions can be used where soiling is extensive. Properties: – Low in odour and effective	20 I canister	-	24 canisters
- High cleaning power			



impra[®]lan-Entschäumer

Defoaming agent for primers, wood stains and opaque paints	Pack size	VPE	Units per pallet (Product-No. W7192)
De-aerating agent for reducing foaming in vacuum coaters and flow-coating applications.	2.5 I canister	4	36 boxes
Dosage: 0.2 – 0.5 %			
Properties:			
- Highly effective			
 High level of compatibility 			

coaters De-aerating agent for reducing foaming in vacuum coaters and flow-coating applications.	k size VP anister 4	(Product-No. W7210)
applications.	anister 4	26 boyos
		20 DOXE2
Dosage: 0.5 – 2 %		
Properties:		
 Reduces micro foam 		
- Solvent-free		

impra [®] lan-Additiv K		
Biocidal additive with fungicidal and bactericidal efficacy	Pack size	Units per pallet
Biocidal additive for eliminating germs in flow-coating and dip applications.		(Product-No. W7173)
Dosage: 0.3 – 1 %	5 I canister	84 canisters
Properties: – Highly effective – Low in odour		

impra [®] lan-Additiv M		
Matting additive for impra[®]lan products impra [®] lan-Additiv M is used for the matting of impra [®] lan products. It gives surfaces an uniform matt and velvety finish.	Pack size	Units per pallet (Product-No. W7170)
Dosage: 2 – 3 %	1 bottle	-
Properties: – High matting level – Easy handling		





impra®lan-Streichzusatz

Additive to adjust to brushing consistency water-dilutable, industrial high-build coatings	Pack size	Units per pallet (Product-No. W7132)
Improves the brushability of high-build spray products to be used for touching up slight damages on recently coated window frames such as may occur during transport or fitting.	1 l bottle	-
Dosage: 3 – 5 %		
Properties:		
– Water-dilutable		
– Low in odour		
Compatible with all impra [®] lan products.		

impra®lan-Härter WPU		
Hardener component for water-based products	Pack size	Units per pallet
Hardener for impra®lan-Lasur S600 and impra®lan-Decklack D600, water-based coatings for front doors.	1 kg bottle	(Product-No. W7294) —
Properties: – Low in odour and effective – Improves the scratch resistance and hardness – Accelerates the drying process		
Consumption: 200 ml per 2.5 Liter		





impra® – Colour tinting centre

Select you favourite colour shade from several thousands of colours! We can quickly and easily tint the perfect colour for your project!

Our range of brilliant and up to date colours will add a touch of individuality to your wood. Select your favourite shade from our wide spectrum of colours.

Your chosen colour is tinted on our impra[®] tinting centre with the highest possible accuracy. Our products are available in a wide range of conventional package sizes.

Thanks to the precision of our tinting equipment, we can tint the paint or wood stain to exactly the same colour shade even after many years.

