

## **TECHNICAL DATA SHEET**

Release: 0

**Date:** 20/03/2020

PRODUCT CODE: DPU022 | COMMERCIAL NAME: D-POWER PU BASECOAT WHITE 22

**DESCRIPTION:** PU Basecoast White 22

PROPERTIES PROPERTIES				
Recommended for / Main area of application	Polyurethanic white sealer specific for MDF with excellent filling properties, excellent covering properties and good sanding properties.  It is suitable for the overapplication with polyurethanic glossy varnish.  Suggested to do bathroom furniture, kitchens, wardrobes, doors for interior.  Suitable for MDF and every kind of wood.			
Application Method	By spraygun, airless			
Shelf life	24 months			

APPLICATION PROPERTIES		PHISICAL PROPERTIES	
Quantity	180 - 220 gr/mq	Viscosity	40" +/- 5" DIN 8
Vertical Stability	-	Solid Content	76 +/- 3%
Cathalysis	HAR1811 30% by weight; 50% by volume	Specific Weight	1,480 +/- 0,050 Kg/Lt
Dilution	THIN4000 20-30% by volume	Glossy	-
Pot Life	> 3 h (catalysed at 50% with B180E and thinned at 20% with P730E)	Ph	-

GENERAL INFORMATION					
Drying at 20°C			Oven Drying		
Dust Free	10'	Time for Floob Off			
Touch Free	60'	Time for Flash Off	-		
Sanding	3 - 4 h	Time for drying	-		
Overcoating	8 - 12 h				
Stackable	6 h	Time for cooling	-		

**FOR INDUSTRIAL USE ONLY** Data shown are mean values and cannot be construed as product specifications. Users are advised to make their own tests to determine the suitability of products for their own purposes.



## **TECHNICAL DATA SHEET**

Release: 0

**Date:** 20/03/2020

## **RECOMMENDED APPLICATION PROCESS**

Apply by spraygun 180-220 gr/mq of DPU022 - D-POWER PU BASECOAT WHITE 22, catalysed at 30% by weight with HAR1811 - D-POWER PU HARDENER 811 and thinned at 20%.

After 40 - 60 minutes apply a second coat of the sealer prepared as above.

The following day sand with sandpaper 220-400 and apply a coat of polyurethane topcoat.

INCIES	User is responsible to make the application of the product in a place with an adequate air-recycle and on respecting of all hygienic and safety regulations.		
ISTORAGE	Containers must be stored tightly closed in a well-ventilated place with temperatures between 5° C and 35°C.		

**FOR INDUSTRIAL USE ONLY** Data shown are mean values and cannot be construed as product specifications. Users are advised to make their own tests to determine the suitability of products for their own purposes.