

# • APP SP LAK System Set Varnish Preparation Set

APP SP LAK System Set for varnish preparation is an innovative solution for any paint shop. This system maximizes the efficiency of working time during varnishing process. It is characterized by achieving better results while reducing costs at the same time.

#### Advantages:

- 1. One cup for mixing and for a gravity spray gun
- 2. Reduce of the amount of solvent used for clearing of tools
- 3. Quick and easy installation
- 4. System connection that fit for many types of guns
- 5. Easy storage of ready paint

- 6. Lightweight and easy to use
- 7. Integrated venting system
- 8. No disposable paint strainers needed
- 9. Solid attachment to spray gun



APP No	Name	
250745	APP SP LAK System Set - Paint Preparation Set	
The set includes:		

250712	APP Mixing Cup Pro - Cup for mixing paints and varnishes 750/600ml	200 pcs.
250815	APP SP-Lak System Lid - System cover for cup 750/600ml	200 pcs.
250730	APP SP-Lak System Sep - System strainer for paints and varnishes 200µm	4 sets
250731	APP SP-Lak System Red 1 - System connection for spray gun SATA 100,1000,3000,4000,5000	
250732	APP SP-Lak Red System 2 - System connection for spray gun Iwata W400	1 pc.
250733	APP SP-Lak System Red 3 - System connection for spray gun Iwata WS400/AZ3HTE	to choose
250734	APP SP-Lak System Red 4 – System connection for spray gun DeVilbiss/APP FX1	

28.07.2017 r.

## APP SP LAK System Varnish Preparation System



### **APP Mixing Cup Pro**

Cup for mixing paint and varnish 750/600 ml - APP No. 250712

APP Mixing Cup Pro is a disposable cup for mixing paints and varnishes. It is made of flexible and durable plastic (PP), resistant to chemical compounds used in renovation and industrial varnishes. Precise scales allows you to obtain the desired amount of product ready for spraying and to keep proper mixing ratios. The scales is legible on the inside of the cup. A scaled additive in the form of 10 or 20% thinner is provided to control the spray viscosity of the mixture.

#### The advantages of cups:

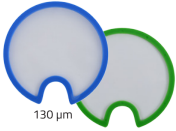
- 1. Flexible and durable material (PP).
- 2. Tight cover.
- 3. Overprint on the outside of the cup.
- 4. Legible scales on the inside of the cup.
- 5. Mixing Ratio: 2: 1, 3: 1, 4: 1, 5: 1, 6: 1, 7: 1.
- 6. Thinner as a additive: 10%, 20%.
- 7. Volume scales with graduation every 50 ml.
- 8. "EASY OPEN" system.
- 9. Reinforced edges and bottom of the cup increasing its stiffness. 10. Stable base.



## **APP SP LAK System Lid**

System cover for 750/600 ml cup - APP No 250815

The system cover for 750 / 600ml cup is a part of the APP SP-LAK System. The cover has an integrated ventilation system that equalizes the pressure inside the cup during varnishing process. There is a space in the cover for sealed paint strainers with a mesh of 130 or 200 microns.



200 µm

### **APP SP LAK SYSTEM Sep**

System paint and varnish strainers 130 µm (blue) - APP No. 250729 System paint and varnish strainers 200µm (green) - APP No. 250730

APP SP LAK Sep is a disposable nylon strainer designed to remove mechanical impurities from paints and varnishes prior to painting. These strainers are available in two options: 130 and 200 microns. The 130 micron strainer is designed for varnishing with water-based paints and 200 microns is for conventional varnishing.

**APP SP LAK System Red 1** System connection for SATA 100, 1000, 3000, 4000, 5000 - APP No. 250731

## **APP SP LAK System Red 2**

- System connection for Iwata W400 APP No. 250732 APP SP LAK System Red 3
- System connection for Iwata WS400 / AZ3HTE APP No. 250733
- 🗛 APP SP LAK System Red 4 System connection for DeVilbiss / APP FX1 - APP No. 250734

APP SP LAK Red are four sepcially designer connections made of stainless steel for the correct fitting of the system cover and a cup for spray guns.







28.07.2017 r.