

TECHNICAL DATA SHEET

6FPP230TIX 10 - 2019

PRODUCT: 6FPP230TIX

DESCRIPTION: White thixotropic polyurethane primer (interior)

USE: Interior furniture and kitchen cabinetry APPLICATION SYSTEM: Traditional Spray Gun, Airless, Airmix

CHEMICAL - PHYSICAL CHARACTERISTICS

DENSITY (WPG): 11.85 ± 0.100 (lbs/gal US at 68° F) **SPECIFIC GRAVITY:** 1.420 ± 0.100 (Kg/l at 68° F)

WEIGHT SOLIDS: $73\% \pm 1$ VOLUME SOLIDS: $56\% \pm 1$

VISCOSITY: 45" ± 5 (DIN6 at 68° F) approximately 50" Zahn cup n°4

VISCOSITY BROOKFIELD: 9000 ± 1000 cps (Aspo 3 5rpm)VOC (material):3.21 lbs/gal US or 384.82 g/lVOC (coating):3.21lb/ga US or 384.82 g/lVOC Ratio:0.37 lbs VOC/lbs SolidsHAPS Ratio:0.30 lbs HAPS/lbs solids

PREPARATION OF THE PRODUCT

6FPP230TIX 100 parts by weight 6CTH3 50 parts by weight DPU820 / SOL-9054 30 parts by weight

Or

6FPP230TIX100 parts by volume **6CTH3**75 parts by volume **DPU820 / SOL-9054**50 parts by volume

POT-LIFE: 3 hours (reduced at 20% with DPU820 / SOL-9054 at 68° F)

This product meets U.S.A. TSCA regulations.

APPLICATION CHARACTERISTICS

COVERAGE: 425 ft²/gal US or 10.4 m²/l (1mil dried):

APPLICATION AMOUNTS: 3 - 5 (wet mils)

NUMBER OF COATS: 1 - 2

DRY TIME:

At 68° F (4 wet mils)

- DUST FREE: 15 minutes
- MARK-PROOF: 30-40 minutes
- DRY TO SCUFF SAND AND RECOAT
-STACKABLE: 15 minutes
30-40 minutes
60 to 90 minutes
12 hours (minimum)

GENERAL PROPERTIES

6FPP230TIX is a white thixotropic polyurethane primer for interior projects. This product has excellent hiding power and powders easily while sanding. This product also has great flexibility. Application of this product can be sprayed thru traditional spray guns, airmix or airless systems.

For further information, please refer to our technical representatives.

SHELF LIFE: 3 years.

Data refers to product stored in original, sealed packing.

STORAGE: Keep in a cool, well ventilated place; temperature should not exceed 77°- 82.4° F.

Company Information: SIRCA S.p.A. has a quality system certified by DNV GL ISO 9001

 $\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond$

The information given in this technical sheet is based on the best of our knowledge and experience.

Sirca guarantees the consistency of the chemical/physical characteristics of its products within the tolerances indicated above.

The final result is the full responsibility of the user who, before using the product, must check that it meets his requirements in terms of safety, application equipment, support material to paint, and environmental conditions.

Sirca's technical and commercial network is at your complete disposal to deal with any questions regarding how to correctly apply and use our products.