

TUBIJET® D – MORE BRILLIANT!

TUBIJET® DU 02

Dissolved antimigration agent

Product features:

- Brilliant and dark shades
- Improved sharpness of prints
- Soft handle

TUBIJET® SHARP D 201

Cationic antimigration agent

Product features:

- Improved sharpness due to coagulation
- Prevents dye migration
- No staining

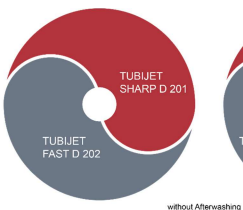
TUBIJET® VDK

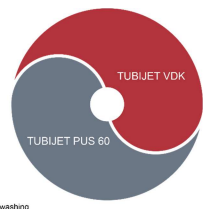
Organic nitrogen compound

Product features:

- Great print sharpness due to salting-out of the ink
- Flame retardant effect
- Non-yellowing







TUBIJET® WET

Anionic wetting agent

Product features:

- Improves the print evenness
- Improves the reproducibility
- Good washable

TUBIJET® FAST D 202

Cationic polyurethane binder

Product features:

- Good compatibility with cationic polymers
- Transparent and elastic
- Non-yellowing

TUBIJET® PUS 60

Polyurethane binder

Product features:

- Good compatibility with salts
- Transparent and elastic
- Non-yellowing

PROCESS







Primer



Drying 110 °C



Print



Fixation 190°C



Washing optional



Drying optional

Digital disperse printing is the preferred printing technology for POLYESTER SUBSTRATES.

Recommended for a wide range of applications in large format printing for advertising, home decoration, outdoor and automotive applications.

Strictly speaking, there are TWO PROCESSES that need to be distinguished:

A) WITH AFTERWASH

If you wash after printing, you need primer components such as TUBIJET® DU 02. An additional wetting agent like TUBIJET® WET provides for an optimum wetting of voluminous substrates. Both products are excellently suited for the later washing process.

B) WITHOUT AFTERWASH

For print products without an afterwash process, salt containing or cationic primers such as TUBIJET® VDK or TUBIJET® SHARP D 201 keep the ink on the surface and simultaneously improve flame resistance. Compatible binders like TUBIJET® PUS 60 or TUBIJET® FAST D 202 increase the adhesion on polyester and provide a pleasant handle.

For the DIGITAL DISPERSE PRINTING we recommend the use of high-quality substrates. In particular, the washing out of spinning oils and prefixing at high temperature are important for consistently high print quality. Our TUBIJET® D primers then allow a homogenous printed image and a considerable improvement in fastness properties.

Products of the TUBIJET® D series are developed IN ACCORDANCE WITH OEKO-TEX®, GOTS 5.0, bluesign® and Zero Discharge of Hazardous Chemicals (ZDHC). They are free of formaldehyde, alkylphenol ethoxylates (APE), adsorbable organic halides (AOX) or heavy metals like tin.

If you have questions, please CONTACT US!

We gladly support you with our technical know-how and our experience.

RECIPE RECOMMENDATIONS

Recipe with afterwash:

TUBIJET® DU 02	125 g/l
TUBIJET® WET	1 g/l

Recipe without afterwash:

TUBIJET® VDK	80 g/l
 TUBIJET® PUS 60	20 g/l

Especially for dense woven substrates without afterwash:

TUBIJET® SHARP D 201	80 g/l
TUBIJET® FAST D 202	20 g/l

Afterwash:

Water		30 °C
PRINTOBLANC P 300	1.0 g/l	
Sodium hydroxide solution 30 °Bé	4.0 ml/l	
Hydrosulfite	2.0 g/l	60 °C
PRINTOBLANC P 300	0.5 g/l	
Sodium hydroxide solution 30 °Bé	2.0 ml/l	
Hydrosulfite	1.0 g/l	70 °C
PRINTOBLANC P 300	0.5 g/l	60 °C
Water		40 °C
Acetic acid 30 %	1.0 ml/l	30 °C

