

## WASH DP 1912 - UV blanket and roller wash suited for EPDM and NBR rubber materials

Sven Hoegemeier@fujifilm.eu - September 2014

Fujifilm is pleased to launch a newly developed health and environmental friendly UV wash, with excellent technical performance.

**WASH DP 1912** contributes to a safe working environment for the print operator. Due to the superb technical performance of **WASH DP 1912** the customer will save time and money.

Due to changes in legal basic rules, the German professional printers association (BG ETEM) extended the exclusion list of ingredients of the branch agreement, used in washes for offset printing, about following substance.

- 2 Butoxyethanol

The extension of the exclusion list from substances implies that washes do not contain 2-Butoxyenthanol to be listed for permitted washes for offset printing from BG-ETEM.

The newly developed **WASH DP 1912** is free of 2- Butoxyethanol and fulfills the criteria of the German printers association BG-ETEM.

**WASH DP 1912** is a universal UV wash, which is suited for use on EPDM and NBR rubber materials. The product is suited for UV inks as well as conventional inks.

**WASH DP 1912** offers excellent cleaning performance and an economical consumption.

**WASH DP 1912** is not aggressive to common unbaked printing plates, which has been tested on lab scale. Therefor baking is not needed and **WASH DP 1912** does not reduce the run length of the plate.

**WASH DP 1912** has been already tested with positive results at several customers across Europe. After successful test period **WASH DP 1912** will be FOGRA approved.

## **Technical features:**

- Excellent cleaning power
- Flashpoint 72 °C
- Suited for both manual and automatic use
- Suited for NBR and EPDM rubber materials
- Suited for UV and conventional inks
- Can be used on unbaked plates
- Corrosion inhibited