

快速清洁剂 220 300

快速清洁剂 220 300 不含挥发性有机物，适用于橡皮布，墨辊及墨斗的清洁，可溶于水，含防腐剂。经 FOGRA 认证适用宝德温-Grafotec,Oxy-Dry 橡皮布清洗装置，以及高宝轮转胶印机。

应用范围：

本品是以不含芳香物质的碳氢化合物和植物油为基础的清洁剂，适用于橡皮布自动清洗装置，尤其是商业轮转印刷。

特性数据：

根据 DIN51755 (g/cm³) ,在 20 °C 时密度为：约 **0.85**

根据 DIN51758/ASTM D93, 闪点(°C)：>**100**

在 20°C 时蒸汽压 (kPa)：< **0.01**

碘值：约 **10**

使用：

橡皮布自动清洗装置：

根据不同的清洗程序，本品可原液或稀释使用。如果在贮液罐中稀释本品，建议搅匀或泵匀后使用。

特点：

本品具有很强的洗涤力；不会引起橡皮布和墨辊的膨胀和收缩；对 PS 版无侵蚀作用，气味很小。

不含芳香物质和氯化物。

标识：

本品属非危险品。无运输规定。

排放：

维格拉回收利用技术或作为特种工业废料焚烧。

包装：

10L, 25L, 200L, 1000L 桶装

此产品介绍基于实验室测试和实际经验，是我们的知识和最新认知水平的体现，但不可由此引伸出约束力。

Test Certificate

for the solvent

”SCHNELLREINIGER 220300”

manufactured by

VEGRA GMBH

The solvent ”SCHNELLREINIGER 220300” was tested by FOGRA
Institute
according to the strict quality norms of
OXY-DRY MASCHINEN GMBH:

This is to certify that the FOGRA test was successfully completed. The test is based on the requirements of OXY-DRY Maschinen GmbH and also includes the applicability to web-fed presses (coldset and heatset) of Koenig&Bauer-Albert AG.

This certificate is only valid in connection with the recommendation list of OXY-DRY Maschinen GmbH and for the formulation presented to FOGRA in February 1999.

Regarding cleaning results we refer to OXY-DRY’s list of recommended solvents.

March 1999



Dr. W. Rauh
FOGRA Forschungsgesellschaft Druck e.V.
P.O. Box 800469
D-81604 München

FOGRA Test Certificate for OXY-DRY

Certificate

for the washing agent

“SCHNELLREINIGER 220 300”

of the company

VEGRA GMBH

The wash “SCHNELLREINIGER 220 300” was tested for:

Koenig & Bauer Druckmaschinen AG

This test certificate confirms compliance with the quality criteria specifications of the printing press manufacturer. It is valid for commercial presses and only for the product composition which was presented to Fogra on 19th April 2007.

The legally binding approval of the above mentioned washing agent is given electronically by the press manufacturers and its up-to-date version is available in the form of the approval list on Fogra’s website (www.fogra.org).

August 2007



Dr. W. Rauk
Fogra Forschungsgesellschaft Druck e.V.
Streitfeldstrasse 19
D-81673 Munich

FOGRA Test Certificate for Koenig & Bauer

Test Certificate

for the solvent

”SCHNELLREINIGER 220300”

manufactured by

VEGRA GMBH

**The solvent ”SCHNELLREINIGER 220300” has been tested by the
FOGRA Institute in accordance to the high quality norms set by
BALDWIN GRAFOTEC GMBH:**

This test certificate attests the compatibility of the solvent and the materials of the BALDWIN Automatic Blanket Cleaning Systems R 400. It is only valid, however, in combination with the manufacturer’s confirmation issued by the BALDWIN GRAFOTEC GMBH for the formulae which was presented to the FOGRA in February 1999.

Regarding cleaning results we refer to BALDWIN’s list of recommended solvents.

May 1999



Dr. W. Rauh
FOGRA Forschungsgesellschaft Druck e.V.
P.O. Box 800469
D-81604 München

FOGRA Test Certificate for Baldwin-Grafotec

BALDWIN

Test Certificate

for Rapid Wash 220 300

from

VEGRA GmbH
Otto-Hahn-Str. 1
D-84544 Aschau am Inn

According to the tests carried out and the confirmation of the manufacturer regarding UEG of 41.9 g/m^3 (at $20 \text{ }^\circ\text{C}$, 1013 mbar) and a response factor f_R 0.98, the product meets with the requirements and is released for the use in Baldwin Automatic Blanket Washers of the Type R300 /R 400.

This certificate/release is only valid in connection with the test certificate from FOGRA.

20 May 1999

Managing Direction

Head of Application Technique

The manufacturer of the rapid wash is responsible for a constant formulation !

Translation of 31 May 1999
gö

Baldwin Test Certificate

Certificate

for the washing agent

”SCHNELLREINIGER 220 300”

of the company

VEGRA GMBH

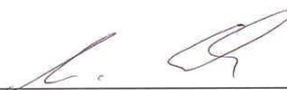
The wash ”SCHNELLREINIGER 220 300” was tested for:

MAN Roland Druckmaschinen AG

This test certificate confirms compliance with the quality criteria specifications of the printing press manufacturer. It is valid for commercial presses and only for the product composition which was presented to Fogra on 19th April 2007.

The legally binding approval of the above mentioned washing agent is given electronically by the press manufacturers and its up-to-date version is available in the form of the approval list on Fogra’s website (www.fogra.org).

December 2007



Dr. W. Rauh

Fogra Forschungsgesellschaft Druck e.V.
Streitfeldstrasse 19
D-81673 Munich

FOGRA Test Certificate for MAN Roland