

YAP-Clean 50

Cleaner / Degreaser

清洁剂/去污剂

● Description 描述

YAP-Clean 50 is a Hi-Tech concentrated degreaser, hydrocarbon solvent and chlorinated compounds free.

YAP-Clean 50 是一种高科技浓缩去污剂，不含烃类溶剂和氯化化合物。

● Applications 应用领域

- YAP-Clean 50 is applied by immersion or projection methods for cleaning process in repair shops, floor cleaning, automotive transport vehicles or railways.

YAP-Clean 50 通过浸泡或喷射方法应用于修理厂清洁、地板清洁、汽车运输车辆或铁路的清洁。

- YAP-Clean 50 is an ideal detergent for steam and high pressure washes (steam cleaner). The product shows a high detergent capacity at these conditions. The concentration of use will be marked by the degree of dirt to be eliminated.

YAP-Clean 50 是蒸汽和高压洗涤(蒸汽清洗机)的理想洗涤剂。在此条件下，产品表现出很高的洗涤能力。使用浓度根据待消除的污垢程度而定。

● Properties 产品特性

- YAP-Clean 50 has a high detergency capacity, removing easily greases and dirt; it even penetrates the thickest layers of dirt and incrustations. It detaches as well the brake dust deposits of railways rolling elements, which great tenacity is well known.

YAP-Clean 50 具有高去污力，可轻松去除油脂和污垢；它甚至能渗透最厚的污垢和结垢层中。它还能清除火车刹车盘的粉尘沉积物，这些沉积物的强韧性是众所周知的。

- The dirt of oils and greases separated during the cleaning process, rises rapidly, surpassing the projected solution. Strongly diluted solutions of YAP-Clean 50, as used in practice, are below the neutral field, thus requiring no further neutralization, thus being considered a product of great ecology.

在清洁过程中分离的油和油污会迅速上升，超过喷射的溶液。YAP-Clean 50 的强稀释溶液，如实践中所使用的，低于中性范围，因此无需进一步中和，从而被认为是一种生态友好型产品。

● Instructions 使用说明

- YAP-Clean 50 can be used pure (tough stains) or water diluted (from 1:1 to 1:20) by steam cleaner, sprayed or by brush.

YAP-Clean 50 可以使用纯(顽固污渍)或水稀释(从 1:1 到 1:20)后通过蒸汽清洗机、喷射或刷子使用。

- Let the product act for 15 minutes, and wash out with pressurized water. Let parts and components clean by submersing them in a immersion tank. The cleaning process could be accelerated by heating the bath between 40-60°C.



让产品作用 15 分钟，然后用加压水冲洗。将部件和组件浸入浸泡槽中进行清洁。通过加热至 40–60° C，可以加速清洁过程。

- Working concentration in steam cleaners or high pressure systems - 0.5 to 3.0 %; 10 %(tough stains).
蒸汽清洗机或高压系统中的工作浓度 0.5%-3.0%;10%(顽固污渍)。

● Technical Characteristics 技术参数

	Units 单位	Typical values 典型值	Method 方法
Appearance 外观	Clear liquid of agreeable odor 具有宜人香气的澄清液体		
Density at 15 °C 15°C时的密度	gr/cm3	1,1	ASTM D 1298
pH aqueous solution 1% pH 水溶液 1%	-	7,3	-
Factor of refractometrie 折射系数	-	3,5	-
Concentration (inmersión, split)浓度	%	5 – 50	-
Concentration (steam cleaner) 浓度(蒸汽清洗机)	%	0,5 – 3,0	-

The information provided in this document is based upon our best knowledge at the date of revision indicate, and is subject to changes without prior notice. Such information does not release the user from testing the product in their own application. The data indicated represent average values and do not constitute product specifications. For more information please contact Yura Aviation Technical Support. Yura Aviation is not liable for damages caused by improper use of the product.

For further information and more product details, packaging and safety data sheets, contact us as below:

欲了解更多产品信息、包装和安全数据表，请与我们联系

商务合作请联系:	无锡优航动力科技有限公司 Wuxi Yura Aviation Power Co., Ltd
全国统一热线:	86-510-88270899
办公地址 1:	无锡市新吴区净慧东道 66 号
办公地址 2:	无锡市滨湖区经开区金融八街联合金融大厦 1201 室
仓库地址:	无锡市新吴区干城路 6 号中关村科创园区 43-A 栋
邮箱:	lili.wan@yura-aviation-power.com
网址:	www.yura-aviation-power.com