

产品使用说明 product instruction UNITED Wall and floor leveling system STARS GYPSUW 400-118-2045

悬铺地板找平专用 Screed for floating installation

地铺宁 DEEPENING

优施杰(中国)有限公司 UNITED STARS GYPSUM (CHINA) LIMITED

USG DEEPENING ™ BRAND SCREED 优施杰 地铺宁™ 地面找平

SELF-LEVELING UNDERLAYMENT

自流平地面垫层

At USG, we know how important it is to get the floor right. Rework is expensive, and delays are costly. That's where USG Performance Flooring comes in. We offer the most innovative products and systems, ensuring you get the right floor the first time.

在优施杰公司,我们知道正确选择地坪是多么重要。返工是不划算的,延误工期也是高成本的。这就是优施杰系列高性能地坪的价值所在。我们提供最具创新性的产品和系统,确保您在第一时间找到合适的地坪。

DESCRIPTION 产品描述

USG Deepening™ Brand Self-Leveling Underlayment is a high-quality floor underlayment. It can be easily applied at thicknesses of up to 2 in. (50 mm).

USG Deepening™ self-leveling underlayment is the ideal substrate for floating installation floor coverings, ranging from textile to wood .High production rates, light weight with high compressive strength, and exceptional sound and fi re resistance make USG Deepening™ Multi-Use self-leveling underlayment an ideal underlayment alternative.

Designed sound systems provide for improved STC and IIC ratings when used with sound attenuation products. Contact USG for more information.

优施杰 地铺宁™ 自流平垫层是一款高品质的地板垫层材料。 它可以很容易地应用于2英寸的厚度(50毫米)。

优施杰 地铺宁™ 自流平垫层是悬浮安装地材覆盖物的理想基材,应用范围从纺织品到木材。其施工效率高,重量轻,抗压强度好,以及优异的隔音和防火性能,使优施杰 地铺宁™自流平垫层成为理想的地面材料垫层替代品。

当与减声产品一起使用时,设计的音响系统提供了更好的 STC和IIC评级。获取更多信息,请联系优施杰公司。



APPLICATIONS 应用场景

Suitable for floating installation, Such as: wood floor, carpet, SPC floor, etc. 适用于悬铺法安装的地面材料,如木地板、地毯、SPC地板等。

EXCLUSIVE 10-YEAR LIMITED SYSTEM WARRANTY 独家十年系统保障

TECHNICAL CHARACTERISTICS 自流平砂浆产品技术特性



1600kg/m³	
2200kg/m³	
23.7MPa	
1,66W/mK	
bonded screed 粘接找平层	10mm
unbonded screed 非粘找平层	25mm
floating screed 浮筑找平层	35mm
50mm	
3months	
JC/T 2326-2015	
	2200kg/m³ 23.7MPa 1,66W/mK bonded screed 粘接找平层 unbonded screed 非粘找平层 floating screed 浮筑找平层 50mm 3months

Notes: Results published herein were achieved under controlled laboratory conditions. Actual fi eld results may differ due to environmental conditions, inconsistent proportioning of fi eld-applied water and Deepening™ self-leveling underlayment, as well as differences in mixing/pumping equipment. 注:本表数据是在受控的实验室条件下获得的。由于环境条件、现场水和地铺宁™自流平



地铺宁 DEEPENING



优施杰(中国)有限公司 UNITED STARS GYPSUM (CHINA) LIMITED

