

nVent LENTON Interlok HYA15HT Grout Additive, Hot Temperature



The nVent LENTON HYA15LM Grout Additive, Hot Temperature is designed to be used in conjunction with nVent LENTON Interlok grout-fill couplers and nVent LENTON Interlok HY15LM Grout. The additive is used to increase working time of the grout during hot temperature applications which allows for a longer time window to place the grout into the Interlok couplers. This proprietary grout additive increases the maximum working temperature of HY15LM grout from 100 °F (38 °C) to 122 °F (50 °C).

功能

Allows for hot temperature grouting

Increases grout working time in hot climates

Extends the construction season

For use in pump or gravity fill applications

技术参数

Table 1/1			
物料号	抗压强度	工作温度	单位重量
HYA15HT	24.1 MPa @ 1 d, 110.3 MPa @ 28 d	21 to 50 °C	0.05 kg

其他产品详情

For use with HY15LM grout only.

Hot weather concreting procedures, such as ACI 305 Hot Weather Concreting, must be followed.

Prior to installation, please read and understand the detailed instructions and safety notices provided in the nVent LENTON Interlok Instruction Manual.

HYA15HT can be used in temperatures as low as 70 °F (21 °C) to extend working time; however, this may slow the compressive strength curve.

警告

应仅根据 nVent 的产品说明书与培训材料安装并使用 nVent 的产品。可访问 www.nvent.com 获取说明书,或者向您的 nVent 客服代表索取。错误安装、使用不当、滥用或未能完全遵守 nVent

的说明与警告,可能会造成产品故障、财产损失、严重的人身伤害及死亡和/或使得保修服务无效。

北美

+1.800.753.9221

,按1转客户服务

,按2转技术支持

欧洲

荷兰:

+31 800-0200135

法国:

+33 800 901 793

欧洲

德国:

800 1890272

其他国家/地区:

+31 13 5835404

亚太地区

上海:

+86 21 2412 1618/19

悉尼:

+61 2 9751 8500



我们强大的品牌组合:

HOFFMAN CADDY TRACHTE ERICO ILSCO SCHROFF

nVent.com/LENTON 2 本文档由系统生成。