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VS\_TDS12 V2 07/12/2021 BM DN

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# Technical Data Sheet (TDS) VGrout-HY-30

# Description

VGrout-HY-30 is a pre-packaged, ready to use, cement based single pack high yield grout that produces exceptional strength gains at high water to powder ratios.

VGrout-HY-30 is based on the original fifth generation high yield grout blended with a quality range of inorganic poly cement and hydraulic based chemicals.

VGrout-HY-30 is a highly adaptable grout and this version was engineered to meet longer pumping distance requirements and extended gel times.

#### **Recommended Uses**

VGrout-HY-30 is recommended for use in all mining, civil & construction applications.

This product should not be used as a backfill binder.

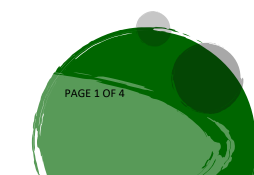
# **Features & Benefits**

VGrout-HY-30 has the following advantages:

- Extended 30-minute work time
- Longer pumping distances
- Low material consumption rates, Low transportation to application point requirements.
- High water contents, up to 98% water by volume support grouts
- Will not corrode or rot
- Immediate roof support, bags can be overfilled to provide an intimate connection with all surfaces
- Non-Flammable
- Non-Toxic

## **Performance Data**

Pumping Distance = up to 200m at 20°C Initial Set Time = 30 minutes at 20°C



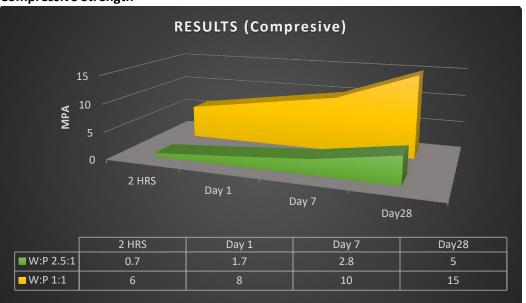


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# **Compressive Strength**



<sup>\*</sup>Variations are to be expected as a result of changing site conditions, weather, quality of preparation, level of expertise during application & curing. Results from independent core testing.

# **Typical volumetric Data**

2500 litres water - 1000kg product - 3.3m<sup>3</sup> final yield (WPR 2.5:1)

## **Application**

VGrout-HY-30 must be used as is and not diluted or extended. Additions to the product will change the performance and reduce the efficiency of the product.

Due to the diverse nature and application range of VGrout-HY-30 it is highly recommended grout selection is made by consultation with our trained staff and that on-site training is undertaken prior to the application of the product.

VGrout-HY-30 shall be mixed in a high-shear paddle mixer at the required water to powder ratio. The mixer shall be able to accurately measure the required water before the VGrout-HY-30 is slowly added until fully dispersed.

The product must be used in accordance with strict process and quality control procedures and only be utilised at the discretion of suitably qualified engineering personnel.

#### Cleaning



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Rinse all tools & equipment with clean water immediately after use, removing all traces of VGrout-HY-30.

# Storage & Shelf Life

If VGrout-HY-30 is kept in its original packaging in a dry environment, shelf life of 12 months is to be expected.

This time may be reduced if the product is subject to high temperatures or humidity.

Bulk bags are expected to remain covered in plastic until use. If products are to be stored underground, they should be stored in a dry area, free from water ingress.

### **Packaging**

VGrout-HY-30 is packaged in 20kg bags or 600kg, 1000kg and 1200kg bulk bags. Other packaging options can be requested. Packing slips will state batch and manufacturing date.

# **Health & Safety**

- Avoid contact with skin and eyes. Wear suitable protective clothing.
- Avoid inhalation or ingestion.
- In case of contact with skin or eyes, rinse immediately.
- Seek medical attention immediately if ingested.

Please refer to the relevant SDS for further information.

## Disclaimer

The technical information and application advice summarised in this document is based on our current practical knowledge.

Intending users should read this TDS as well as SDS documentation and consider the information provided in the context of how the product is to be handled and utilised in the workplace, including in conjunction with other products.

We accept no responsibility for loss or injury caused by improper use, incompetent preparation or ordinary wear and tear.

Our responsibility for product sold is subject to our standard terms and conditions; no warranty expressed is implied as Ventsec has no control over mix design, handling or use of the product. Ventsec retains the right to update this TDS without prior notice.



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