

Ab chem grout gp 65 20/40 kg bag
 Free flow, high strength, non-shrink, cementitious precision grout

Uses: AB CHEMGROUT GP65 is used for precision grouting where it is essential to withstand static and dynamic loads. Typical applications would be the grouting of base plates of turbines, compressors, boiler feed pumps etc., It can also be used for anchoring a wide range of fixings. These include masts, anchor bolts and fence posts.

Advantages:

- Gaseous expansion system compensates for shrinkage and settlement in the plastic state
- No metallic iron content to cause staining
- Pre-packed material overcomes onsite batching variations
- Develops high early strength without the use of chlorides
- High ultimate strength ensure the durability of the hardened grout
- Free flow ensures high level of contact with load bearing area

Description: AB CHEMGROUT GP65 is supplied as a ready to use dry powder. The addition of a controlled amount of clean water produces a free flowing; non-shrink grout for gap thicknesses up to 100mm. AB CHEMGROUT GP65 is a blend of Portland cement, graded fillers and chemical additives which impart controlled expansion in the plastic state whilst minimizing water demand. The low water demand ensures high early strength. The graded fillers are designed to assist uniform mixing and produce a consistent grout.

Properties:

➤ **Compressive strength**

Consistency	Flow able (W/P 0.18)	Pourable(W/P0.165)
Age	Compressive strength (N/mm ²)	
1	24	27
3	45	54
7	55	66
28	66	78

➤ **Compressive strength with addition of aggregates**

Age	Compressive Strength	N/MM ²	W/P 0.18
Aggregates	50%	75%	100%
1	28	30	32
3	50	52	55
7	60	63	68
28	70	75	78

➤ **Flexural strength**

Age	Flexural Strength (N/MM ²)
Days	W/P 0.18
1	2.5
3	7.0
7	9.0
28	10.0

- **Tensile strength (W/P – 0.18):** 3.5N/mm² @ 28 days
- **Pullout bond strength (W/P -0.18):** 17 N/mm² @ 7 days & 20 N/mm² @ 28 days
- **Time for expansion (after mixing):** Start: 20 minutes & Finish: 120 minutes.

- **Fresh wet density:** Approximately 2220kg/m³ depending on actual consistency used
- **Young's modulus:** 28 KN /mm²
- **Coefficient of thermal expansion:** 11×10^{-6} /degree C
- **Unrestrained expansion:** 2 - 4 % in the plastic state enables to overcome shrinkage
- **Flow characteristics:** The maximum distance of flow is governed by the gap width and the head of the grout. Typical data for flow design assuming grout is poured immediately after mixing is given in the table below:

Grout: Max flow distance in mm consistency

Consistency	Gap Width-MM	50MM HEAD	100MM HEAD	250MM HEAD
Flow able	30	350	1000	1500
Flow able	40	500	1500	2200
Flow able	50	900	2000	3000+

Note: This table is based on the following factors temperature-300C; Water saturated substrate; Minimum unrestricted flow width is 300mm.

Specification Clauses

Performance specification: All grouting shown on the drawing must be carried out with a pre packed cement based product which is chloride free. It shall be mixed with clean water to the required consistency. The grout must not bleed or segregate. A positive volumetric expansion shall occur while the grout is plastic by means of gaseous system.

Application instructions

Preparation & Foundation surface: The substrate surface must be free from oil, grease or any loosely adherent material. If the concrete surface is defective or has laitance, it must be cut back to a sound base. Bolt holes and fixing pockets must be blown clean of any dirt.

Pre-soaking: Several hours prior to placing, the concrete substrates should be saturated with fresh water. Immediately before grouting takes place any free water should be removed with particular care being taken to blow out all bolt holes and pockets.

Base plate: It is essential that this is clean and free from oil, grease or scale. Air pressure relief holes should be provided to allow venting of any isolated high spots.

Levelling shims: If these are to be removed after the grout has hardened, they should be treated with a thin layer of grease.

Formwork: The formwork should be constructed to be leak proof. This can be achieved by using foam rubber strip or mastic sealant beneath the constructed formwork and between joints. In some cases it is practical to use sacrificial semi-dry sand and cement formwork. The formwork should include outlets for pre-soaking.

Unrestrained surface area: This must be kept to a minimum. Generally the gap width between the perimeter formwork and the plate edge should not exceed 150mm on the pouring side and 50mm on the opposite side. It is advisable, where practical, to have no gap at the flank sides.

Mixing and Placing

Mixing: For best results a mechanically powered grout mixer should be used. When quantities up to 50kg are used, a heavy duty slow speed drill (400-500 rpm) fitted with a paddle is suitable. Larger quantities will require a heavy duty mixer.

To enable the grouting operation to be carried out continuously, it is essential that sufficient mixing capacity and labour are available. The use of a grout holding tank with provision to gently agitate the grout may be required.

Consistency of grout mix: The quantity of clean water required to be added to a 25kg bag to achieve the desired consistency is given below:

Pourable: 4.125 litres

Flow able: 4.500 litres

The selected water content should be accurately measured into the mixer. The total content of the AB CHEMGROUT GP65 bag should be slowly added and continuous mixing should take place for 5 minutes. This will ensure that the grout has a Smooth even consistency.

Placing: At 300C place the grout within 20 minutes of mixing to gain full benefit of the expansion process. AB CHEMGROUT GP65 can be placed in thicknesses up to 100mm in a single pour when used as an under plate grout. For thicker sections it is necessary to fill out AB CHEMGROUT GP65 with well graded silt free aggregate to minimize heat build up. Typically a 10mm aggregate is suitable. 50 - 100% aggregate weight of AB CHEMGROUT GP65 can be added.

Any bolt pockets must be grouted prior to grouting between the substrate and the base plate. Continuous grout flow is essential. Sufficient grout must be prepared before starting. The time taken to pour a batch must be regulated to the time to prepare the next one.

Curing: On completion of the grouting operation, exposed areas should be thoroughly cured. This should be done by the use of WB curing membrane, continuous application of water and/or wet hessian.

Limitations

Low temperature working: When the air or contact surface temperatures are 100C or below on a falling thermometer, warm water (30 - 400C) is recommended to accelerate strength development.

For ambient temperature below 100C the formwork should be kept in place for at least 36 hours. Normal precautions for winter working with cementitious materials should then be adopted.

High temperature working: At ambient temperatures above 400 C, cool water (below 200C) should be used for mixing the grout prior to placement.

Estimating

Packaging: AB CHEMGROUT GP65 is supplied in 40 kg moisture resistant bags.

Yield: Allowance should be made for wastage when estimating quantities required. The approximate yield per 25 kg bag for different consistency is

Consistency	Pourable	Flow able
Yield (litres)	12.5	13.3

Storage

Shelf life: AB CHEMGROUT GP65 has a shelf life of 6 months if kept in a dry store in sealed bags. If stored in high temperature and high humidity locations, the shelf life may be reduced.

Precautions

Health and Safety instructions: AB CHEMGROUT GP65 is alkaline and should not come into contact with skin and eyes. Inhalation of dust during mixing should be avoided. Gloves, goggles and dust mask should be worn. If contact with skin occurs, it shall be washed with water. Splashes to eyes should be washed immediately with plenty of clean water and medical advice sought

Fire: AB CHEMGROUT GP65 IS non Flammable