

: No. 20 & 22, Jalan Selat Selatan 6, Off Jalan Banting, Landpac Industrial Park, 42000 Port Klang, Selangor Darul Ehsan, Malaysia. Tel: 03-31683333 Fax: 03-31683399 E-mail: info@getahindus.com.my Website: http://www.getahindus.com.my

Factory: Lot 809, Batu 131/2, Jalan Muar, 84900 Tangkak, Johor Darul Takzim, Malaysia. Tel: 06-9791188 Fax: 06-9784617





QUALITY SYSTEM

G-TEX HA66

G-TEX HA66

PB/R3/161216/G-TEX HA66

G-TEX HA66 is natural rubber latex concentrate preserved with high ammonia. It has been used widely in latex dipping application such as balloon, glove, catheter products etc. It renders high clarity to dipped products, excellent casting and good binding characteristic to other products.

1. <u>TYPICAL PROPERTIES</u>

Total Solid Content (%)	-	67.2
Dry Rubber content (%)	-	65.8
Non-Rubber Solid (%)	-	1.40
Alkalinity (%)	-	0.65
MST @ 55% TSC (sec.)	-	1000
Volatile Fatty Acid No.	-	0.02
Free Magnesium content (ppm)	-	NIL
Coagulum Content (ppm)	-	30
B/F Viscosity, 2/60 at 26±2 °C (cps)	-	100
рН	-	10.60

2. APPLICATION

G-TEX HA66 has wide application especially in dipping application after compounding. It also could be used in adhesive, casting, lamination and bindings.

3. PACKING

G-TEX HA66 is packed in non-returnable metal drums of net weight 205kg or delivered in bulk tank.

4. STORAGE

It is recommended that this product be stored in a sheltered premise, away from direct exposure to sunlight or subjected to temperatures above 35°C, but also not in extremely cold or freezing conditions. Some creaming of the product may occur over a long storage period, and if this has happened, stirring or gentle agitation is required to re-disperse the cream into the bulk of the latex before use.

A properly stored product should have a best used period up to 6 months. Longer storage than this period is however not recommended.

5. TECHNICAL SERVICE AND INFORMATION

The GETAHINDUS TECHNICAL TEAM comprises of qualified and experienced personnel. All R & D works are carefully thought of and meticulously planned when developing new products and materials to suit customers' requirements. All technical information and samples for evaluation are readily available. For any enquiry, please contact our Sales & Marketing Department.

6. HEALTH HAZARD AND SAFETY

G-TEX HA66 is an ammoniated latex concentrate. It should not be ingested or consumed. No adverse physiological reactions have been observed when handling the product correctly and using it in the way suggested.

Avoid direct contact with the skin and eyes in particular. If latex is accidentally splashed onto the eyes, wash with plenty of running water and consult a medical doctor immediately, if symptom of eyes discomfort persists