



## CERTIFICATE OF ANALYSIS

MAIDAMAX (M) SDN BHD  
Lot 10-13, Jalan PKNK 1/2,  
Kawasan Perusahaan Sg. Petani,  
08000 Sungai Petani,  
Kedah.  
Tel: 04-441 4644  
Fax: 04-441 4649  
Attention: Mr. Samuel

Certificate No	:	AMC/nC2106/017
Sample Log Code	:	nC2106/011
Sample Received Date	:	01-Jun-2021
Issuance Date	:	11-Jun-2021

Sample Description : Natural Rubber Feeding Teats  
Sample Information : Trace No: 2021/05/896  
Analysis Results :

Parameter	Standard Method	# Spec	Unit	Analysis Result
Consumption of Potassium Permanganate Solution (40 deg.C for 24 hrs)	GB 31604.2	10	mg/kg	ND(<0.1)
Evaporation residue in 4% acetic acid (40 deg.C for 24 hrs)	GB 31604.8	60	mg/kg	ND(<0.1)
Evaporation residue in water (40 deg.C for 24 hrs)	GB 31604.8	30	mg/kg	ND(<0.1)
Lead (Extraction with acetic acid 4%, 40 deg.C for 24hrs)	GB 31604.9	1	mg/kg	ND(<1.0)
Zinc (Extraction with acetic acid 4%, 40 deg.C for 24hrs)	GB 31604.42	5	mg/kg	ND(<1.0)

ND denotes not detected

**Remark :** The above tested result obtained is compliant to GB 4806.2-2015 standard.

ChM. Lee Zheng Nam  
Sr. Chemist  
B.Sc (Hons) Chemistry  
M/5011/8254/18