Name of Laboratory	: Laboratory of Rubberland Products Company Limited. (Buriram Branch)
Address	: 338 Moo 1, Tambon Khokma, Amphoe Prakhonchai,
	Changwat Buriram 31140
Accreditation Number	r : Testing - 0237
Contact Person	: Miss Nanta thongprakhon
	Phone : +66-4466-6201-4,090-985-9670
	Fax : +66-4466-6200
	E-mail : nanta@sritranggroup.com
Initial Issue Date	: 24 <sup>th</sup> September 2020
Issue Date	: 16 <sup>th</sup> September 2021
Expired date	: 15 <sup>th</sup> September 2025
Standard	: ISO/IEC 17025:2017
Reference No.	: 0303/12832

Laborato	ry Name : Laboratory	y of Rubberland Products Company	Limited.
	(Buriram E	iranch)	
Address	: 338 Moo 1	I, Tambon Khokma, Amphoe Prakhc	onchai,
	Changwat	Buriram 31140	
Accredita	ation Number : Testing - C	237	
Laborato	ory Status : 🗹 Perma	anent 🛛 Site 🛛 Temp	orary 🔲 Mobile
ltem	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
1	Block rubber STR	- Dirt	Testing for Thai Rubber (STR),
		0.020 %w/w to 0.160 %w/w	Rubber Division, Department of Agriculture,
			2018, p 4-9
		- Ash	Testing for Thai Rubber (STR),
		0.20 %w/w to 0.80 %w/w	Rubber Division, Department of Agriculture,
			2018, p 10-12
		- Volatile matter	Testing for Thai Rubber (STR),
		0.20 %w/w to 0.80 %w/w	Rubber Division, Department of Agriculture,
			2018, p 13-15
		- Nitrogen	Testing for Thai Rubber (STR),
		0.20 %w/w to 0.80 %w/w	Rubber Division, Department of Agriculture,
			2018, p 16-20

Initial Issue Date 24<sup>th</sup> September 2020

### Issue Number 2

Laborato	ry Name : Laboratory	of Rubberland Products Company	Limited.	
	(Buriram Br	anch)		
Address	: 338 Moo 1,	Tambon Khokma, Amphoe Prakho	nchai,	
	Changwat I	Buriram 31140		
Accredita	Accreditation Number : Testing - 0237			
Laboratory Status : 🗹 Permanent 🔲 Site 🛛 Temporary 🔲 Mobile				
ltem	Test Material /	Test Item /	Test Method /	
Number	Product	Range of Testing	Technique Used	
1	Block rubber STR	- Rapid plasticity	Testing for Thai Rubber (STR),	
(cont.)		25 to 45	Rubber Division, Department of Agriculture,	
			2018, p 21-23	
		- Plasticity retention index		
		65.0 to 90.0		
		- Mooney viscosity	Testing for Thai Rubber (STR), Rubber	
		55.0 ML (1+4) 100 °C to	Division, Department of Agriculture, 2018,	
		95.0 ML (1+4) 100 °C	p 27-28	
2	Mixtures rubber	- Dirt	In – house method : STR.LA.TM.08.019	
		0.020 %w/w to 0.160 %w/w	based on Testing for Thai Rubber (STR),	
			Rubber Division, Department of Agriculture,	
			2018, p 4-9	
		- Ash	In – house method : STR.LA.TM.08.019	
		0.20 %w/w to 0.80 %w/w	based on Testing for Thai Rubber (STR),	
			Rubber Division, Department of Agriculture,	
			2018, p 10-12	

Initial Issue Date 24<sup>th</sup> September 2020

Issue Number 2

Laborato	ory Name	: Laboratory	of Rubberland Products Company	Limited.
		(Buriram Br	anch)	
Address		: 338 Moo 1,	Tambon Khokma, Amphoe Prakho	nchai,
		Changwat I	Buriram 31140	
Accredita	ation Number	: Testing - 02	237	
Laboratory Status : 🗹 Permanent 🗖 Site 🗖 Temporary 🗍 Mobile			orary 🔲 Mobile	
Item	Test Ma	terial /	Test Item /	Test Method /
Number	Prod	uct	Range of Testing	Technique Used
2	Mixtures rubbe	er	- Volatile matter	In – house method : STR.LA.TM.08.019
(cont.)			0.20 %w/w to 0.80 %w/w	based on Testing for Thai Rubber (STR),
				Rubber Division, Department of Agriculture,
				2018, p 13-15
			Nitrogon	In – house method : STR.LA.TM.08.019
			- Nitrogen	
			0.20 %w/w to 0.80 %w/w	based on Testing for Thai Rubber (STR),
				Rubber Division, Department of Agriculture,
				2018, p 16-20
			- Rapid plasticity	In – house method : STR.LA.TM.08.019
			25 to 45	based on Testing for Thai Rubber (STR),
				Rubber Division, Department of Agriculture,
			- Plasticity retention index	2018, p 21-23
			65.0 to 90.0	

Initial Issue Date 24<sup>th</sup> September 2020

### Issue Number 2

Laboratory Name : Laboratory		y of Rubberland Products Company	Limited.	
	(Buriram I	Branch)		
Address	: 338 Moo	1, Tambon Khokma, Amphoe Prakhc	nchai,	
	Changwat	Buriram 31140		
Accredita	Accreditation Number : Testing - 0237			
Laborato	ory Status : 🗹 Perm	anent 🛛 Site 🛛 Temp	orary 🔲 Mobile	
ltem	Test Material /	Test Item /	Test Method /	
Number	Product	Range of Testing	Technique Used	
2	Mixtures rubber	- Mooney viscosity	In – house method : STR.LA.TM.08.019	
(cont.)		55.0 ML (1+4) 100 °C to	based on Testing for Thai Rubber (STR),	
		95.0 ML (1+4) 100 °C	Rubber Division, Department of Agriculture,	
			2018, p 27-28	

Initial Issue Date 24<sup>th</sup> September 2020

Issue Number 2