

Global Collaboration, Superior Value.

# PRODUCT CATALOG

GLOBAL COLLABORATION, SUPERIOR VALUE

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#### **About us**

Welcome to Fushi Vietnam, your premier partner in the import and export of raw materials. At Fushi, we specialize in facilitating seamless trade transactions for a wide range of materials kind of rubber, plastic, connecting businesses worldwide with reliable and efficient import and export services. Furthermore, we are still trying day by day to maintain and develop further in over worldwide.

With a deep understanding of the material industry and extensive experience in global trade, we are committed to delivering exceptional value to our clients. Whether you're sourcing high-quality materials or looking to expand your market reach by exporting finished products, Fushi is here to support you every step of the way.

### **Our strengths**

- Provide high quality raw materials
- Competitive costs
- Product quality always meets customer requiremets
- Always dedicated to each product and customer service

#### **PRODUCTS OF COMPANY**



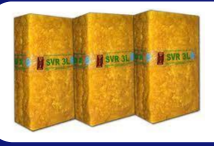
Natural rubber RSS3



Natural rubber SVR 10



Natural rubber SVR 20



Natural rubber SVR 3L

#### **PRODUCTS OF COMPANY**



Natural rubber SVR CV50



Natural rubber SVR CV60



Natural rubber N10



Centrifuged Latex

### NAME: NATURAL RUBBER RSS3

TYPE: RIBBED SMOKE SHEETS

THE RIBBED SMOKE SHEETS			
Property	Test results	Standard Vietnam Rubber	Test Methods
Dirt (Retained on 45 µm aperture), %wt	0.024	0.05	TCVN 6089:2004 (ISO 249:1995)
Ash. %wt	0.178	0.60	TCVN 6087:2010 (ISO 247:2005)
Volatile matter	0.47	0.80	TCVN 6088-1:2014 (ISO 248:2011)
Nitrogen %wt	0.37	0.60	TCVN 6091:2004 (ISO 1656:1996)
Initial Wallace Plasticity (Po)	41.8	30	TCVN 8493:2010 (ISO 2007:2007)
PRI (P <sub>so</sub> /P <sub>o</sub> ) x 100%	77.5	60	TCVN 8494:2010 (ISO 2930:2009)
Mooney Viscosity ML(1'+4') 100%	80.0		TCVN 6090:2010 (ISO 289-1:2005)







### NAME: NATURAL RUBBER SVR 20 TYPE: STANDARD VIETNAM RUBBER

Property	Test results	Standard Vietnam Rubber	Test Methods
Dirt (Retained on 45 µm aperture), %wt	0.2	0.16	TCVN 6089:2004 (ISO249:1995)
Ash. %wt	0.53	0.8	TCVN 6087:2010 (ISO 247-2005)
Volatile matter	0.72	0.8	TCVN 6088-1:2014 (ISO 248-1:2011)
Nitrogen %wt	0.57	0.6	TCVN 6091:2004 (ISO 1656:1996)
Initial Wallace Plasticity (Po)	30	30	TCVN 8493:2010 (ISO 2007:2007)
PRI (P /P) x 100%	45	40	TCVN 8494:2020 (ISO 2930:2009)
Mooney Viscosity ML(1'+4') 100%	60.5	-	TCVN 6090-1:2010 (ISO 289-1:2005)







### NAME: NATURAL RUBBER SVR 10 TYPE: STANDARD VIETNAM RUBBER

Property	Test results	Standard Vietnam Rubber	Test Methods
Dirt (Retained on 45 µm aperture), %wt	0.050	0.08	TCVN 6089:2016 (ISO249:2016)
Ash. %wt	0.71	0.6	TCVN 6078:2010 (ISO 247-1:2018)
Volatile matter	0.55	0.8	TCVN 6088-1:2014 (ISO 248-1:2018)
Nitrogen %wt	0.35	0.6	TCVN 6091:2016 (ISO 1656:2019)
Initial Wallace Plasticity (Po)	41.4	30	TCVN 8493:2010 (ISO 2007:2018)
PRI (P /P ) x 100%	57	50	TCVN 8494:2020 (ISO 2930:2017)
Mooney Viscosity ML(1'+4') 100%	87.6	-	TCVN 6090-1:2015 (ISO 289-1:2025)







### NAME: NATURAL RUBBER SVR 3L TYPE: STANDARD VIETNAM RUBBER

Property	Test results	Standard Vietnam Rubber	Test Methods
Dirt (Retained on 45 µm aperture), %wt	0.008	0.03	TCVN 6089:2016 (ISO249:2016)
Ash. %wt	0.18	0.50	TCVN 6078:2010 (ISO 247-1:2018)
Volatile matter	0.29	0.80	TCVN 6088-1:2014 (ISO 248-1:2018)
Nitrogen %wt	0.32	0.50	TCVN 6091:2016 (ISO 1656:2019)
Initial Wallace Plasticity (Po)	40	35	TCVN 8493:2016 (ISO 2007:2014)
PRI (P <sub>so</sub> /P <sub>o</sub> ) x 100%	83	60	TCVN 8494:2014 (ISO 2930:2019)
Lovibond colour	4	6	TCVN 6093:(ISO 4660:20)
Mooney Viscosity ML(1'+4') 100%	82	-	







### NAME: NATURAL RUBBER SVR CV50 TYPE: STANDARD VIETNAM RUBBER

Property	Test results	Standard Vietnam Rubber	Test Methods
Dirt (Retained on 45 µm aperture), %wt	0.02	0.02	TCVN 6089:2004 (ISO 249:1995)
Ash. %wt	0.4	0.40	TCVN 6087:2010 (ISO 247:2005)
Volatile matter	0.7	0.80	TCVN 6088-1:2014 (ISO 248:2011)
Nitrogen %wt	0.5	0.60	TCVN 6091:2004 (ISO 1656:1996)
Initial Wallace Plasticity (Po)	41.8	30	TCVN 8493:2010 (ISO 2007:2007)
PRI (P <sub>30</sub> /P <sub>0</sub> ) x 100%	60	60	TCVN 8494:2010 (ISO 2930:2009)
Mooney Viscosity ML(1'+4') 100%	60±5		TCVN 6090:2010 (ISO 289-1:2005)







### NAME: NATURAL RUBBER SVR CV60 TYPE: STANDARD VIETNAM RUBBER

TIFE. STANDARD VIETNAM RODDER			
Property	Test results	Standard Vietnam Rubber	Test Methods
Dirt (Retained on 45 µm aperture), %wt	0.018	0.02	TCVN 6089:2004 (ISO 249:1995)
Ash. %wt	0.38	0.40	TCVN 6087:2010 (ISO 247:2005)
Volatile matter	0.74	0.80	TCVN 6088-1:2014 (ISO 248:2011)
Nitrogen %wt	0.55	0.60	TCVN 6091:2004 (ISO 1656:1996)
Initial Wallace Plasticity (Po)	40	35	TCVN 8493:2010 (ISO 2007:2007)
PRI (P <sub>30</sub> /P <sub>0</sub> ) x 100%	71	60	TCVN 8494:2010 (ISO 2930:2009)
Mooney Viscosity ML(1'+4') 100%	66		TCVN 6090:2010 (ISO 289-1:2005)







## NAME: NATURAL RUBBER N10 TYPE: BLOCK RUBBER

THE BLOCK ROBBER			
Property	Test results	Standard Vietnam Rubber	Test Methods
Dirt (Retained on 45 µm aperture), %wt	0.6	1.0	TCVN 6089:2004 (ISO 249:1995)
Ash. %wt	١	-	TCVN 6087:2010 (ISO 247:2005)
Volatile matter	0.14	1.0	TCVN 6088-1:2014 (ISO 248:2011)
Nitrogen %wt	1	-	TCVN 6091:2004 (ISO 1656:1996)
Initial Wallace Plasticity (Po)	1	-	TCVN 8493:2010 (ISO 2007:2007)
PRI (P <sub>30</sub> /P <sub>0</sub> ) x 100%	1	-	TCVN 8494:2010 (ISO 2930:2009)
Mooney Viscosity ML(1'+4') 100%	40	60	TCVN 6090:2010 (ISO 289-1:2005)







# NAME: Centrifuged Latex HA

TTE. LIQUID			
Property	Test results	Limit	Test Methods
Total Solids Content, %(m/m)	61.74	≥ 61.00	TCVN 6315:2015 (ISO 124:2014)
Dry Rubber Content %(m/m)	60.13	≥ 60.00	TCVN 4858:2007 (ISO 126:2005)
Non Rubber Solids %(m/m)	1.61	≤ 1.70	-
Latex concentrate % (m/m)	0.63	≥ 0.60	TCVN 4857:2015 (ISO 125:2011)
Mechanical Stability Time, s	870	≥ 650	TCVN 6316:2007 (ISO 35:2014)
Volatile Fatty Acid (VFA)	0.026	≤ 0.06	TCVN 6321:1997 (ISO 506:1992)
KOH number	0.70	≤ 0.7	TCVN 4856:2015 (ISO 127:2012)







### NAME: Centrifuged Latex LA

Property	Test results	Limit	Test Methods
Total Solids Content, %(m/m)	61.84	≥ 61.00	TCVN 6315:2015 (ISO 124:2014)
Dry Rubber Content %(m/m)	60.23	≥ 60.00	TCVN 4858:2007 (ISO 126:2005)
Non Rubber Solids %(m/m)	1.61	≤ 1.70	-
Latex concentrate % (m/m)	0.29	≥ 0.29	TCVN 4857:2015 (ISO 125:2011)
Mechanical Stability Time, s	784	≥ 650	TCVN 6316:2007 (ISO 35:2014)
Volatile Fatty Acid (VFA)	0.032	≤ 0.06	TCVN 6321:1997 (ISO 506:1992)
KOH number	0.60	≤ 0.7	TCVN 4856:2015 (ISO 127:2012)









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