



## Sundram Fasteners Limited

Email: [investorshelpdesk@sfl.co.in](mailto:investorshelpdesk@sfl.co.in)

REGISTERED & CORPORATE OFFICE  
98-A, VII FLOOR  
DR. RADHAKRISHNAN SALAJ,  
MYLAPORE, CHENNAI - 600 004, INDIA  
TELEPHONE : +91 - 44 - 28478500  
PAN : AAACS8779D  
CIN : L35999TN1962PLC004943  
WEBSITE : [www.sundram.com](http://www.sundram.com)

June 1, 2026

**National Stock Exchange of India Limited**

*Scrip Symbol - SUNDRMFAST*

Exchange Plaza, 5<sup>th</sup> Floor,  
Plot No. C/1, G Block, Bandra-Kurla Complex  
Bandra (East)  
Mumbai - 400 051

By NEAPS

**BSE Limited**

*Scrip Code - 500403*

Phiroze Jeejeebhoy Towers  
Dalal Street, Fort  
Mumbai - 400 001

By Listing Centre

Dear Sir / Madam,

**Compliance under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 - Newspaper Publication**

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirement) Regulations, 2015, we enclose herewith a copy of the newspaper advertisement published in The Economic Times dated June 1, 2026 (Monday) informing shareholders about availability of the special window for transfer and dematerialization of physical shares and the Second 100 days Campaign-“ Saksham Niveshak”.

The above information will also be made available on the website of the Company at [www.sundram.com](http://www.sundram.com).

Thanking you,

Yours truly,

For Sundram Fasteners Limited

**G Anand Babu**

Senior Manager-Finance & Company Secretary

# Face off Panache

## Calming your mind with everyday tasks

Don't dismiss cleaning as a chore; its repetitive structure can prove meditative and regulate the nervous system

It's spring-cleaning season and for some people, that can mean drudgery or anxiety. But experts, from Zen monks to psychologists, say that there are mental health benefits that are found in manual chores such as sweeping, mopping and clearing away clutter. These tasks can encourage mindfulness or permit the mind to wander, all while producing a concrete sense of achievement in accomplishing the basic tasks of everyday life.

Zen apprentices, or *unsui* monks, spend much of their time cleaning and tidying. "We sweep dust to remove worldly desires. We scrub dirt to free ourselves of attachments," Shoukei Matsumoto, a Buddhist monk in Kyoto, Japan, wrote in his book, *A Monk's Guide to Clean House and Mind*.

**Sense of completion**  
Holly Schiff, a clinical psychologist based in Connecticut, US, confirmed that the process of cleaning can be calming and even meditative.

"I definitely think there is a link between mental health and the act of cleaning." "Repetitive physical activities like cleaning can be regulating for the nervous system because they're predictable, structured and give a clear sense of completion.

That gives people a feeling of control and a sense of accomplishment. Plus, you can immediately see the result of what you've done, "which can be satisfying in a way that many cognitive or emotional tasks aren't", she said. For those who dread cleaning and find it daunting, it can help to focus on the process rather than to do-list.

### Bemindful

"For people who dread cleaning, the shift is less about forcing yourself to enjoy it and more about changing how you engage with it," said Schiff.

Don't rush through it. Pay attention to the physical movement or its rhythm or to things like the temperature of the water. For some, cleaning can provide an opportunity to free your mind. "By gently tending to your habitat, you allow your mind to naturally settle into a peaceful, unforced clarity," said Matsumoto.

He added that cleaning is a way of caring for yourself and the world. "In our practice, we don't see cleaning as a chore. Instead, we view it as 'habitat care'." Just as our bodies maintain a dynamic equilibrium to stay healthy, cleaning is an extension of that process. It is a way of caring for the relationship between us and the world."



FACE OFF IMAGES

**Small steps**  
Rather than needing a perfect result, Matsumoto said, try to embrace imperfection without being anxious. "Peace is found not in the final 'tidy state', but in the humble, ongoing act of emptying the space and our minds," he added. Sometimes, the feeling of being overwhelmed isn't about the task itself, but what it represents. That could be time pressure, self-judgement or other anxieties, for instance, said Schiff. "Break the task down into very small, defined actions to reduce that barrier," she suggested. "Just choose one surface, one task or one room for starters."

"A lot of the overwhelming feelings come from anticipating the entire task rather than just engaging with that first step," Schiff added.

- AP

## 'Melania was sweet... but she really wanted to make it'

Victoria Silvstedt's colourful career has taken her to the Miss World pageant, the cover of *Playboy* and to TV screens — along the way, she was also Melania Trump's flatmate. Silvstedt was signed by a top Paris-based modelling agency while sharing an apartment with the woman who would later become

Donald Trump's wife. "We just stuck together. We were very, very supportive of each other. We'd actually stay home most of the time," Silvstedt said. "Melania was very sweet, down to earth, but also so determined. She really wanted to make it. She has that very Slavic determination. She'd be



FACE OFF IMAGES

like, 'OK, now we're running up the stairs to burn off the calories' — after a tuna salad! I remember her saying, 'I want to be like Sofia Loren.' Look at her now, she does look like her. Her beauty is off the scale," she said. Though they are no longer in touch, she says Melania's career trajectory is incredible.

- Daily Mirror

# Sports World Play

## Satwik & Chirag Win Singapore Crown

First Indian pair to win doubles in tourney, come back for 18-21, 21-17, 21-16 victory

Singapore: Former world No 1 pair Satwik and Chirag beat Indonesia's Rian Sigittoy back from a game down to clinch their maiden Singapore Open title, defeating Indonesia's Fajar Alfian and Muhammad Shohibul Fikri in the doubles final of the BWF Super 750 tournament on Sunday. The Asian Games and Commonwealth Games champions produced a gritty comeback to secure their first title in two years and their ninth World Tour crown, besides claiming a third Super 750 title with a tense 18-21, 21-17, 21-16 win in one-hour 13 minutes.



WORLD TOUR TITLE SP

The victory was particularly significant for the world No 4 duo, who became the first Indians to win the doubles title at the Singapore Open. Satwik and Chirag had last lifted a trophy at the Thailand Open in 2024. Since then, they had reached four finals but finished runners-up on each occasion. After dropping a closely-fought opening game, Satwik and Chirag raised their intensity and dominated the longer rallies to turn the contest around against the world No 3 Indonesians. The triumph capped an impressive week for the Indians, who had stunned reigning world champions and top seeds Kim Won Ho and Seo Seung Jae of South Korea in the semifinals.

"I am bit numb today as we have won a title after a gap of two years. Before coming here, we were a bit nervous because we had not done so very well here. But this week was special," said Satwik after the title triumph.

PTI

### VITALS

#### IPL RULE TWEAKS

#### '5 Overs for a Bowler'

**Sachin Bats for Bowlers**  
Mumbai: Barring legends Sachin Tendulkar wants the controversial impact player rule to be scrapped while also suggesting a couple of changes to restore the balance between bat and ball in IPL. "I think the impact player needs to go away," Tendulkar said at the ESPNcricinfo awards. "The powerplay of six overs with field restrictions, only two fielders are allowed outside the ring. Let the first four overs be batters' powerplay with the same field restrictions. Post that, the remaining two should be determined by the fielding captain at any stage of the game," Tendulkar said. "One bowler should be allowed to bowl five overs."

#### YAMAL'S WC SCARE

#### 'I Was Praying for Injury to be Cramp'

Madrid: Lamine Yamal was scared of missing the football World Cup (beginning June 11) after injuring his hamstring and prayed that he could recover in time. "I never had a hamstring injury like that but I knew that it wasn't going to be a short recovery time," Yamal said in an interview with the Spanish football federation published on Sunday. "It was afraid that it was something serious or that it could relapse and that I would miss the World Cup. I remember the play in which I got injured," Yamal said. "I was praying inside for it not to be serious, for it to be a sprain or something like that, because I knew the World Cup was very close."

### ROLAND GARROS 2026

## Swiatek Joins Big Seed Exit Club

Kostjuk sends former champ packing after Sinner, Gauff and Djokovic before qtrs

Paris: Iga Swiatek's 23th birthday celebrations turned sour at the French Open as the defending women's champion lost 7-5, 6-1 to Ukrainian 15th seed Marta Kostjuk, her bid for a fifth title ending just when she had looked to be rediscovering her form.

Swiatek's shock defeat comes amid a chaotic spell at Roland Garros in which men's world number one Jannik Sinner, 24-time Grand Slam winner Novak Djokovic and defending women's champion Coco Gauff all went out in the last three days. It leaves world number one Aryna Sabalenka as favourite to claim her first title in Paris, though Kostjuk will be one to watch as she builds the momentum that helped her skipper to clay this season. "I'm still in shock," Kostjuk said in an on-court interview. "I feel like I've given myself more space to just create something, to challenge my opponents. I woke up in the morning and all I thought was 'what an unbelievable day I have to live today'."



15TH SEED

**JMARTA KOSTJUK**  
ning and losing, because I'm not playing tennis to win. I'm playing tennis because I love it. I want to connect to people, I want to feel this energy — make people happy and unpeople." Kostjuk had previously lost three times to Sabalenka or 11th-seeded Swiss Belinda Bencic in the next round.

Reuters

# 50 Import-Heavy Products Come Under Centre's Lens

DPIT analysing data; move aims to reduce import bill and build supply resilience amid West Asia crisis

Kirtika Suneja

New Delhi: The government is examining 50-odd heavily imported products including machinery, fertilisers, chemicals, cotton and paper, plastics, silicon wafers and carbon fibres, to identify localisation opportunities and reduce dependence on overseas supply. The commerce and industry ministry is collating data from different ministries on import dependence, estimated time and capital investment required to achieve commercially viable domestic manufacturing capability, and national strategic relevance of these products, officials privy to the development said.

The idea is to reduce the country's import bill and build supply resilience amid the ongoing West Asia crisis. The Department for Promotion of Industry and Internal Trade (DPIT) is "analysing the import reduction capacity and bottlenecks faced by industry," one of the officials said. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them locally, another person aware of the development said.

High import dependence means where 60% or more of the domestic demand for the product is met through imports, while the importance of the product in ensuring continuity, resilience, and stability of domestic manufacturing and essential downstream sectors are high. The exercise also covers harvester-threshers, parts of turbo jets and certain electronic components. DPIT is likely to shortlist around 100 items where the imports are high but the country has capacity to produce them