

**Disclosures under Regulation 10(6) –Report to Stock Exchanges in respect of any acquisition made in reliance upon exemption provided for in Regulation 10 of SEBI (Substantial Acquisition of Shares and Takeovers) Regulations, 2011**

1.	Name of the Target Company (TC)	Nitin Spinners Limited	
2.	Name of the acquirer(s)	Sushila Devi Nolkha	
3.	Name of the Stock exchange where Shares of the TC are Listed	BSE Limited National Stock Exchange of India Ltd.	
4.	Details of the transaction including rationale, if any, for the transfer / acquisition of shares	Transmission of Shares in my name due to sad demise of Sh. Ratan Lal Nolkha	
5.	Relevant regulation under which the acquirer is exempted from making open offer	Regulation 10(1)(g) of SEBI (Substantial Acquisition of Shares and Takeovers) Regulations, 2011	
6.	Whether disclosure of proposed acquisition was required to be made under regulation 10(5) and if so - whether disclosure was made and whether it was made within the timeline specified under the regulations - date of filling with the stock exchange	No	
7.	Details of acquisition	Disclosures required to be made under regulation 10(5)	Whether the Disclosures under regulation 10(5) are actually made
	a. Name of the transferor / seller	N.A.	N.A.
	b. Date of acquisition	N.A.	N.A.
	c. Number of shares / voting rights in respect of the acquisitions from each person mentioned in 7(a) above	N.A.	N.A.
	d. Total shares proposed to be acquired / actually acquired as a % of diluted share capital of TC	N.A.	N.A.
	e. Price at which shares are proposed to be acquired / actually acquired	N.A.	N.A.

*Sushila Devi Nolkha*

8.	Shareholding details	Pre-Transaction		Post-Transaction	
		No. of shares held	% w.r.t total share capital of TC	No. of shares held	% w.r.t total share capital of TC
	a. Each Acquirer / Transferee(*) :- Smt. Sushila Devi Nolkha	16,50,000	2.9349	78,00,000	13.8741
	b. Each Seller / Transferor :- Late Sh. Ratan Lal Nolkha	61,50,000	10.9392	0	0.00

  
Sushila Devi Nolkha

Date : 13.09.2023

Place : Bhilwara