BeSafe SGFL Injuries

Generated on: 2023-10-16

S.NO	1	ID	33	Reference	915	Time	03:27:00	Date	11- 09- 2023 By	itiated	admin
Unit	Unit 1	Department	Production	Location	Hall-3 First Floor	Other Location					
Line	L-322	Meta Injury Category	First Aid Case Meta Incident Category Stitching								
Meta Incident Status	Completed	Employee Involved	yes	Injured Person	Shahid Ali						
Witness Name		Details	Right Hand Thumb, Needle Injury. He was working on stitching machine, during stitching of shoe upper suddenly, paddle was press by his foot and his right hand thumb caught in between the machine.	Immediate Action	First aid was provided inhouse dispensary and investigation started						
Key Finding		Created At	16-09-2023	Immediate Causes	SA17- Failure to Follow Procedure/Instruction, SA15- Improper/inapproriate behaviour						
Root Cause	Lack of focus on work.	Contact Types	Caught In	Updated At	09-10-2023						
Actions	Description							Tim	eline	Statu	ıs
	Awareness Session should be conducted before the start of the shift by foreman on machine safety and awareness on use of needle guard, eye guard, to avoid stitching machine injuries.							19-0	09-2023	close	d

S.NO	2	ID	34	Reference	916	Time	03:53:00		admir
Unit	Unit 1	Department	Production	Location	Hall-2 Stitching Ground Floor	Other Location			
Line	L-101	Meta Injury Category	First Aid Case	Meta Incident Category	Press Machine				
Meta Incident Status	Completed	Employee Involved	yes	Injured Person	Abdul Sattar				
Witness Name		Details	He was working on heavy press machine, during setting of synthetic sheets suddenly button was pressed by his left finger and his right hand wrist got injured.	Immediate Action	First aid was provided inhouse dispensary and investigation started				
Key Finding		Created At	16-09-2023	Immediate Causes	SA8- Inadequate servicing of equipment/machinery in operation				
Root Cause	Machine press button was slightly loose. lack of focus on work by worker.	Contact Types	Struck-By	Updated At	08-10-2023				
Actions	Description							Status	
	By the support of engineering team, it was discussed to change the machine press button to reduce injury.						9-09-2023	pending	