



## NON-CONFORMANCE REPORT

<b>Vendor:</b>	UNIPLAST PRIVATE LIMITED	<b>NCR No:</b>	2756(23-24)
<b>Contact Person:</b>	BRIJENDRA .	<b>Date:</b>	03/10/2023
<b>Phone:</b>	9335212589	<b>M.R.N. No:</b>	230860011595
<b>Item Code:</b>	SLPV012		
<b>Address:</b>	B 17 SCOOTER ANCILLERY ESTATE AMAUSI INDUSTRIAL AREA LUCKNOW UTTAR PRADESH 226008		
<b>E-Mail:</b>	uni-plast@indiatimes.com, brijendra_g@indiatimes		
<b>Description:</b>	CPN COVER(PVC) BLACK, HARDNESS 44 to 46 SHORE-D@24 DEGREE (AS PER CONTROL SAMPLE)	<b>PO Number:</b>	23820017853
<b>Detail Of Non-Conformance:</b>	CPN COVER(PVC) BLACK, HARDNESS 44 to 46 SHORE-D@24 DEGREE (AS PER CONTROL SAMPLE)		
<b>Total Received:</b>	1200	<b>Total Rejected:</b>	48
Result Of Investigation: e-mailed copy of N.C.R to Vendor for Corrective and Preventive actions/Possible credit.			
To be filled by vendor how this happened and improvements in quality processes preventing it from happening in the future. Please fill out Corrective Actions portion of NCR, E-Mail to pramesh.kumar@karam.in, abhishek.asthana1@karam.in & CC to anant@karam.in and send copy with new product to KARAM. Attn: Quality Assurance Deptt. Corrective Action Taken:  (Attach separate sheets is required)			



**Protective Equipment**

Equipment	Frequency	Duration
Hard hat	Daily	1 hour
Safety glasses	Weekly	2 hours
Gloves	Monthly	3 hours
Safety shoes	Annually	4 hours

```

classDiagram
    class TypeOfWorld {
    }
    class World {
        name
    }
    TypeOfWorld <|-- World
    World --> TypeOfWorld : parent
  
```

```

classDiagram
    class TypeOfWork {
        +int id
        +string name
        +string description
    }
    TypeOfWork "0" -- "*" TypeOfWork
  
```

The diagram shows two tables. The top table is labeled 'TypeOfWork' and has a column 'M'. The bottom table is labeled 'TypeOfV' and has a column 'V'. An arrow points from the 'M' column to the 'V' column.

Week Instr

Equipment	Cost	Life	Salvage
Machine A	\$10,000	5 years	\$2,000
Machine B	\$15,000	6 years	\$3,000



The screenshot shows a table named 'UnitMaster' with columns: 'unitid', 'unitname', 'unitdescription', 'unitstatus', and 'unittype'. The table contains five rows of data.

unitid	unitname	unitdescription	unitstatus	unittype
1	Unit 1	Unit 1 Description	Active	Unit
2	Unit 2	Unit 2 Description	Active	Unit
3	Unit 3	Unit 3 Description	Active	Unit
4	Unit 4	Unit 4 Description	Active	Unit
5	Unit 5	Unit 5 Description	Active	Unit