



Divine Metallurgical Services Pvt. Ltd.

Metals & Alloys Testing Lab
NABL & ISO-IEC 17025-2017 Accredited

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CIN U74900GJ2012PTC069436



ULR - TC509820000053747F

Page 1 of 1

Report No. : DMSPL-20-012661-1
Customer. : M/s. Sunflex Recycling Pvt.Ltd.
Plot No.274/4,Shital Estate,B/h.Satyamev
Complex,Opp.Gujarat High Court,S.G.Highway,Sola,
Ahmedabad-380060
Received On : 26-09-2020
Description. : Samll Steel sample
Drawn By : Party
Nature of Sample : Plate
Specification : STEEL

Date of Issue : 28-09-2020

Test Name : Hardness Test
Test Method : ASTM E384:2017
Equipment : FIE VICKERS HARDNESS TESTER (DMSPL/07/09) Cal. Dt: 30-Jun-2020

Sample ID/Locaton	Hardness in HRC*			Average
	43	42	43	
-	43	42	43	42.67

Note : *VPN Converted into HRC

-----End of Report-----

Tested By

Authorized Signatory

Condition of Reporting :

1. Sample must be drawn by the party. The result relate only to the sample submitted by the party.
2. Any part or parts of the Test Report shall not be reproduced, for this, the written request to DLS is mandatory for the Customer.
3. Samples are store for fifteen days from the date of receipt.



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Report No. : DMSPL-20-012661-0
Customer. : M/s. Sunflex Recycling Pvt.Ltd.
Plot No.274/4,Shital Estate,B/h.Satyamev
Complex,Opp.Gujarat High Court,S.G.Highway,Sola,
Ahmedabad-380060
Received On : 26-09-2020
Description. : Samll Steel sample
Drawn By : Party
Nature of Sample : Plate
Specification : L.A.S.

Date of Issue : 28-09-2020

Test Name : CHEMICAL ANALYSIS
Test Method : ASTM E1086:2014

	Result
% Carbon	0.26
% Silicon	0.56
% Sulphur	0.002
% Phosphorus	0.005
% Manganese	0.89
% Nickel	0.026
% Chromium	0.67
% Molybdenum	0.005
% Vanadium	0.002
% Copper	0.019
% Aluminium	0.047

-----End of Report-----

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