

CERTIFICATE OF COMPLIANCE

This is to certify that

APAR INDUSTRIES LTD. (UNIT: UNIFLEX CABLES)

SURVEY NO. 6074, 2228, 1991, 6341/P1, 2219, 2221, KHATALWADA MANEKPUR ROAD, VILLAGE-KHATALWADA, TALUKA-UMBERGAON, DIST-VALSAD, GUJARAT-396120, INDIA

> Complies with the requirements of EC Directive for the Product

"As Per Annexure"

This certificate of compliance is based on the technical file of the above mentioned product. Technical report and documentation are at the organizations disposal. This is to certify that the product is in conformity with the all revision of

DIRECTIVE: LOW VOLTAGE DIRECTIVE 2006/95/EC

in last amended revision, referred to as the

DIRECTIVE :- LOW VOLTAGE DIRECTIVE 2006/95/EC

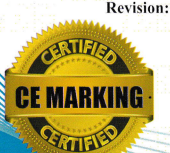
to check validity of this certificate please visit www.tnvgroup.org

190822119102 **Certificate Number:**

22nd August 2019 **Initial Issue Date:**

22nd August 2019 Issue Date: 21st August 2021 Valid Until:

Completed 1st Surveillance Date: 2nd Surveillance Date: 22nd July 2021 01 (07-09-2020)



Authorised Signature TNV System Certification P Ltd. CIN: U74900UP2011PTC046719

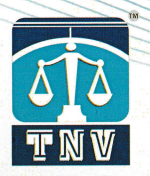
R 187-B, Amber Vihar, Eucknow-20 UP (India) Mail: info@tnvgroup.org

subject to the organization maintaining its system in accordance with respective Management System Standards along with TNV's

rive TNV System. Certification P.Ltd., to whom it must be returned upon request.

with the requirement of the TNV and Accreditation board (if any) failure to meet the requirement shall be held liable for action.

on of earth cation, status, status must be verified with current status as given in TNV's official website i.e. www.tnvgroup.org or writer to



CERTIFICATE OF COMPLIANCE

Product Description	Specification reference
H05RR-F, H05RN-F, H07BB-F, H05BQ-F, H07BQ-F, H05RN-F, H05BB-F, H05BN4-F, H07BN4-F, H05GG-F, H05GGH2-F (Flexible Elastomeric Cables)	EN 50525
RHH, RHW-2, XHHW and XHHW-2 UL 44	UL 44
USE, USE-2, USE90 and SE	UL 854
TW, THW, THW-2, THHN, THWN, THWN-2, TW, TW75, TWU, TWU75, T90 NYLON, TWN75	UL 83
H1Z2Z2 – K (Solar Cables)	EN 50618
H01N2-D, H01N2-E (Welding cables)	BS 638
4GKW, 9GKW & 3GKW (Railway Cables)	EN 50264, EN 50306, EN 50305
Fire Survival cables	EN 7629, BS 7846
Wind Mill cables	EN 50525, U L44, UL 854 IEC 60502
Mining /Trailing cables	EN 50525
Auto Cables	ISO 6722 SAE J 1128

Products described above conforms with essential health and safety requirements of council Directive low voltage directive 2006/95/EC on the approximation of the laws of the Member States relating to the safety of product.

The following harmonized standards and /or technical specifications applied:

EN 50525 JUL 44, EN 50618, EN 50264, EN 50267, EN 50382, EN 50305, EN 50306, IEC 60502, BS 7629, ISO 6722, BS 7846, UL 854, UL 83, SAE J 1128, BS 638

Certificate confirms that the product complies with essential safety requirements and objectives of mentioned directive/standards for certification.

Certificate Number: 190822119102

22nd August 2019 **Initial Issue Date:** 22nd August 2019 Issue Date:

21st August 2021 Valid Until:

1st Surveillance Date: Completed 22nd July 2021 2nd Surveillance Date:

01 (07-09-2020) Revision:





B. Amber Vihar, Eucknow-20 UP (India) Mail: info@tnvgroup.org

- the organization maintaining its system in accordance with respective Management System Standards along with TNV's
- System Certification P Ltd., to whom it must be returned upon request.
 requirement of the TNV and Accreditation board (if any) failure to meet the requirement shall be held liable for action.
- on status, status must be verified with current status as given in TNV's official website i.e. www.tnvgroup.org or writer to