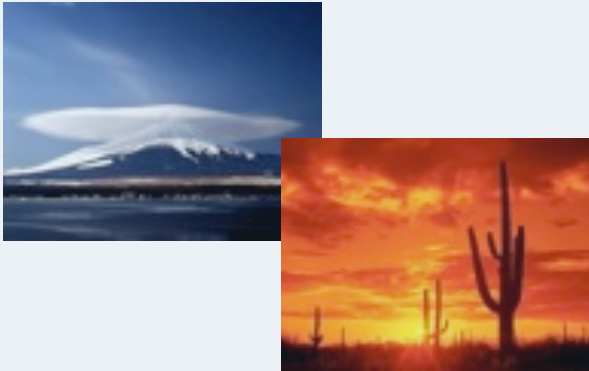


LIVE LINE WORKING TOOLS BY ITL

Field Conditions



7 - Nylon 11 Operates within a greater field temperature range from -40°F to $+158^{\circ}\text{F}$ - **ITL tools cope with all working conditions**

Category C



8 - All ITL tools carry the Category "C" MARK (TESTED TO -40°F) - **Guarantee of SAFETY & QUALITY**

Standards



9 - ITL Tools comply with International IEC 60900:2004 including CATEGORY "C" STANDARDS (TESTED TO MINUS -40°F) - **ITL tools can be used in EXTREME Climatic Conditions**

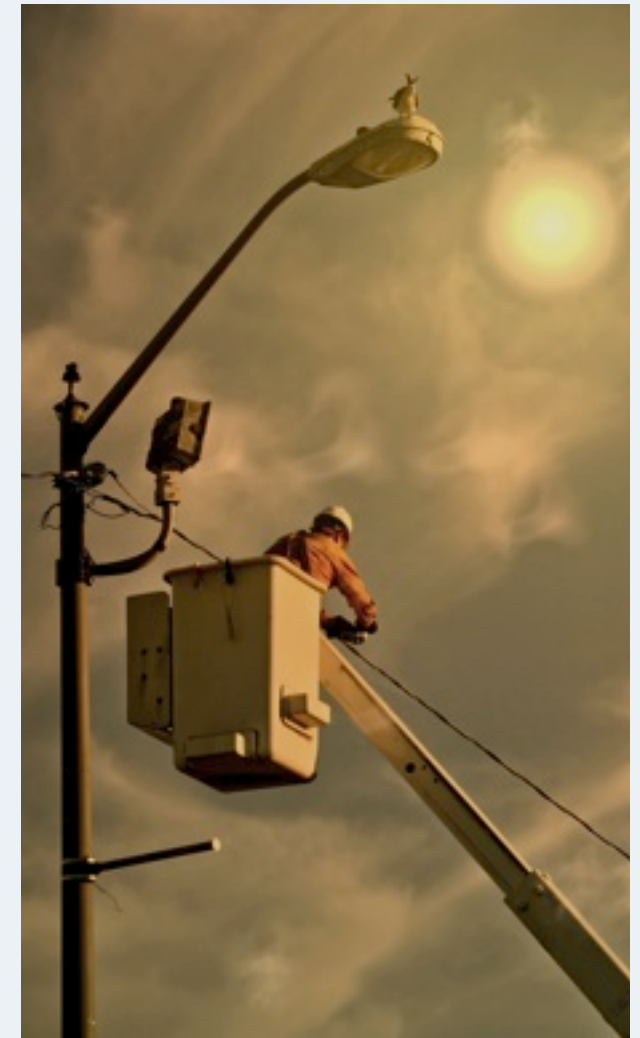
Warranty



W
A
R
R
A
N
T
Y

10 - ITL Lifetime Warranty BOTH the Tool & Insulation (Some competition only warranty dipped insulation for two years) - **Assurance of Quality**

ITL 10 REASONS TO USE ITL INSULATED TOOLS



web: www.insulatedtoolsgroup.com



WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK

LIVE LINE WORKING TOOLS BY ITL

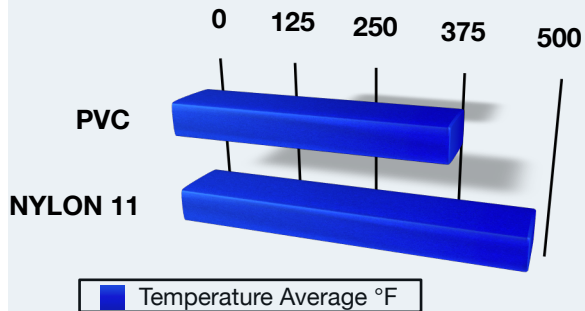
Unique



1 - Unique Nylon 11 Injection Moulded Construction -
Longer Life, Increased Safety

Integrity

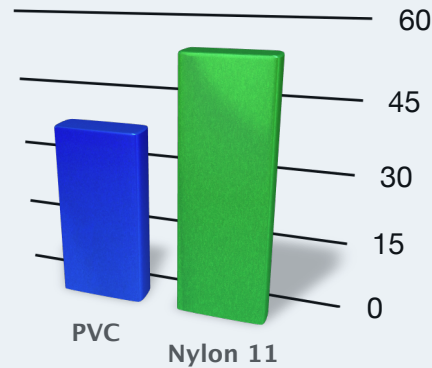
Processing Temperatures



2 - Nylon 11 is processed at High Temperature, Therefore Tool & Insulation Bonded as One Component -
High Tool/Insulation Integrity

Strength

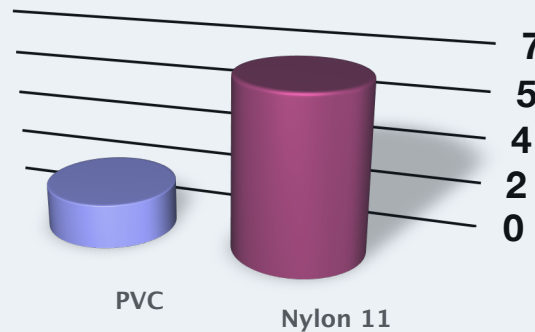
■ TENSILE STRENGTH ULTIMATE Average - PVC POWDER - MPa
■ TENSILE STRENGTH ULTIMATE Average - NYLON 11 - MPa



3 - Nylon 11 is stronger than PVC coated products -
Lasts Longer More Cost Effective

Hardness

■ IZOD IMPACT (notched) Average - PVC POWDER J/cm
■ IZOD IMPACT (unnotched) Average - NYLON 11 J/cm



4 - Nylon 11 is Harder than PVC dipped competition -
Tough, Withstands Extreme Field Requirements

Testing



5 - Individual Tools are 100% Production Batch Tested (10,000v for 3 Minutes), some competitors flash test for 10 sec at 10,000v -
ITL gives 100% Assured Safety

Durability



6 - Nylon 11 withstands EXTREME Impact & is Flame Retardant -
High Durability