

# **Electricity Specification ES400 R10**

# Issue 5 September 2022

# **Cold Pour Resin Compounds for encapsulation** of cable joints up to 33kV



# **Amendment Summary**

ISSUE NO. DATE	DESCRIPTION	
Issue 4	The new templa	te for Engineering Specification Documents has been applied.
March 2022	containing isocyanates. Type Testing updated to latest standards Requirement for recyclable plastic content in packaging added	
	Approved by:	Policy Approval Panel and signed on its behalf by Steve Cox, DSO Director
Issue 5	Cold Weather Test updated Approved Resin in Appendix B added	
September 2022	Prepared by: Approved by:	Philip Howell Policy Approval Panel and signed on its behalf by Steve Cox, DSO Director

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## **1** Introduction

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This document provides the general requirements for the material specifications and testing of cold pour resinous compounds used as an encapsulating medium in cable joints up to and including 33kV which are installed on the electricity distribution network (Network) owned by Electricity North West Limited, as Distribution Licensee, herein referred to as Electricity North West.

# 2 Scope

The specification for cable joints up to 33kV used on the Network are based on designs requiring encapsulation with a suitable cold pour compound which will cure within a short time and provide the necessary mechanical protection, moisture ingress protection and secondary insulation properties.

This specification covers the requirements for a suitable cold pour compound for this application. Traditionally the material used has been polyurethane based resin compounds with a hardener component which contains isocyanate chemicals, typically Diphenylmethane diisocyanate (MDI).

However, in recent years there has been introduction of regulations requiring stricter requirements for the labelling and training of operatives relating to the potential hazards associated with these materials if they are misused. As a consequence of the these increasing regulations being imposed on manufacturers and end–users, this version of the specification specifically exlcudes any resin compounds containing isocyanate chemicals in order to reduce possible risks to operator health and remove any future requirements for training of operators in the safe use of products containing isocyanates.

The overall specification promotes materials which are intrinsically safe, requiring minimum health and safety risk warning labelling and presents a sustainable solution for disposal and packaging wherever possible.

# **3** Definitions

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ABS	Acrylonitrile butadiene styrene	
Approval	Sanction by the Electricity North West Circuits Policy Manager that specified criteria have been satisfied	
Compound	Material consisting of two or more parts which are mixed together	
Contract	The agreement between Electricity North West and the Contractor for the execution of the Works including therein all documents to which reference may properly be made in order to ascertain the rights and obligations of the parties under the said agreement.	
Contractor	The person or person's firm or company, including personal representatives, successors and permitted assigns, who's Tender has been accepted by Electricity North West.	
HIPS	High Impact Polystyrene	



#### COLD POUR RESIN COMPOUND FOR ENCAPSULATION OF CABLE JOINTS UP TO 33KV

MDI	Diphenylmethane diisocyanate	
PETG	Polyethylene terephthalate glycol	
PILC	Paper insulated lead covered	
PVC	Polyvinyl chloride	
Resin	A solid or liquid synthetic organic polymer	
Specification	The Specifications and schedules (if any) agreed by the parties for the purpose of the Contract.	
Supplier	Any person or person's firm or company who supplies goods to Electricity North West or to its Contractor.	
Tender	An offer in writing to execute work or supply goods at a fixed price.	
Tenderer	The person or person's firm or company, including personal representatives, successors and permitted assigns, invited by Electricity North West to submit a Tender.	
XLPE	Cross linked polyethylene	

# 4 General Requirements for Approvals and Testing

## 4.1 Product not to be Changed

No change in the product, packaging or labelling shall be made after Approval has been granted without prior notice to the Electricity North West Circuits Policy Manager, and receipt of a written agreement to the proposed change from the Electricity North West Circuits Policy Manager.

## 4.2 Electricity North West Technical Approval

The Tenderer shall submit, with this Tender, proposals for testing which will demonstrate, to the satisfaction of the Electricity North West Circuits Policy Manager, compliance with this Specification. Such tests shall be carried out without expense to Electricity North West.

Alternatively, technical reports and other data may be submitted that the Tenderer considers will demonstrate, to the satisfaction of the Electricity North West Circuits Policy Manager, compliance with this Specification. Acceptance of this evidence shall be at the discretion of the Electricity North West Circuits Policy Manager but will not be unreasonably withheld.

Approval shall be 'factory specific' and is not transferable to another factory without the written Approval of the Electricity North West Circuits Policy Manager.

The Supplier and product shall comply with all the relevant requirements of Electricity North West document CP311.

#### 4.3 Quality Assurance

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The Tenderer shall confirm whether or not Approval is held in accordance with a quality assurance scheme accredited under ISO 9000. If not, the Tenderer shall submit a statement of the quality assurance procedures employed to control the quality of the product, including the performance of Suppliers and Sub-Contractors.

The right is reserved for the repeat of such tests, from time to time, that the Electricity North West Circuits Policy Manager may deem to be reasonably necessary to demonstrate continued compliance with the Specification.

The Tenderer shall submit, with the Tender, a list of tests and inspections which are carried out on the product prior to despatch which shall demonstrate, to the satisfaction of the Electricity North West Circuits Policy Manager, fitness for installation and service.

The Tenderer shall provide free of charge to Electricity North West such samples as may, in the opinion of the Electricity North West Circuits Policy Manager, be reasonably required for inspection and/or retention as quality control samples. The Electricity North West Circuits Policy Manager will confirm the requirement for samples at the time of Tendering.

The right is reserved for inspections to be made of Tenderer's facilities, from time to time, as deemed reasonably necessary by the Electricity North West Circuits Policy Manager to ensure compliance with this Specification and any Contract of which it forms a part.

The Tenderer shall submit, with the Tender, such details of product packaging disposal, as will enable Electricity North West to comply with the requirements of BS EN ISO 14001 - Environmental Management Systems.

#### 4.4 Formulation

The Tenderer shall submit, with the Tender, such details of the formulation and use of the product and associated substances as will enable Electricity North West to comply with the obligations of the Health and Safety at Work Act 1974 and the Control of Substances Hazardous to Health Regulations 2002, in the use, storage and disposal of the product. The Tenderer may stipulate, prior to submission of such information, that it is to remain confidential, and the Electricity North West Circuits Policy Manager will, if requested, confirm agreement to this prior to receipt of the information.

#### 4.5 Identification Markings

The Tenderer shall submit, with the Tender, details of markings which it is proposed to apply to the product or packaging to identify manufacturing batches or items. The forms and content of such markings shall be subject to the Approval of the Electricity North West Circuits Policy Manager and shall in all cases include the Electricity North West approved description and commodity code number.

The Tenderer shall submit, with the Tender, such details of marking gross weight on components, assemblies and packages, as will enable Electricity North West to comply with the Health and Safety Manual Handling Operation Regulations 1992, for components, assemblies and packages supplied with a gross weight over 1kg. The forms and content of such markings shall be subject to the Approval of the Electricity North West Circuits Policy Manager.

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## 4.6 Minimum Life Expectancy

The cured resin is expected to match the lifetime of cables which are jointed using it. The minimum life expectancy of all products covered by this Specification is 60 years when mixed within the shelf life period and used in cable joints installed on the network. Evidence shall be provided to demonstrate the product is robust and has proven longevity.

## 4.7 **Product Conformity**

Preference will be given to those Suppliers who can provide suitable product conformity certification to a recognised or specified standard, or an equivalent certification.

## 4.8 Confirmation of Conformance

The Tenderer shall complete the conformance declaration sheets in <u>Appendix A</u>. Failure to complete these declaration sheets may result in an unacceptable bid.

## 5 Requirements for Type and Routine Testing

The Electricity North West Circuits Policy Manager shall set out the requirement of the following tests to be carried out by the Supplier at the Supplier's cost.

## 5.1 Requirement for Type Tests at Suppliers Premises

These are a series of one-off type tests, which are carried out to ensure the satisfactory performance of the product design, under extremes of operating stress, and of endurance, as may be appropriate, to be determined by the Electricity North West Circuits Policy Manager.

These may or may not be destructive tests.

## 5.2 Requirement for Routine Tests at the Supplier's Premises

These tests may be required to be carried out on every individual unit or component, as specified, or at some regular frequency to be determined by the Electricity North West Circuits Policy Manager.

The results of these tests may be required to be supplied to Electricity North West with each unit purchased or retained for inspection, at a period to be determined by the Electricity North West Circuits Policy Manager.

# 6 Technical Particulars

## 6.1 General Requirements

The resin compound shall comply in all respects with the specification detailed below unless otherwise agreed in writing by Electricity North West.

The supplied filling medium shall be a two-part cold pouring hard set resin compound identical to that which Type Approval has been obtained in accordance with the latest version of Electricity Networks Association Engineering Recommendation C81 "Type Approval Tests for Joints for 600/1000 V Cable Systems" and/or BS EN 50393.

The resin compound shall have no detrimental effect when used in conjunction with moulded PETG, ABS, cable joint shell materials.

The resin shall be fully compatible and have no detrimental effect on all common metallic, impregnated paper, polymeric and elastomeric materials used for cable sheaths, insulation, connections, heat shrinkable and cold applied accessories, cleaning solvents and general tapes used in cable joint preparation.

The resin shall provide strong adhesion when cured to prepared polymeric cable sheath materials, lead sheaths, sealing mastics and other parts of cable joints to prevent any moisture tracking paths forming between the resin and substrate.

The resin shall be electrically insulating when fully cured.

The resin shall not contain any isocyanate chemical groups in any part of the resin or hardener. The resin and hardener components shall be adequately protected and sealed against the ingress of moisture when stored.

The time required for curing to reach a stage where normal back-filling may commence without damage to the joint, or "setting time", shall not exceed 60 minutes at 0°C and shall not be less than 20 minutes at 30°C.

The Tenderer shall provide Manufacturers technical data sheet, including information of graphical values of resin mixing and setting times and of resin temperature variation with time at temperatures between -5°C and 30°C

#### 6.2 Testing Requirements

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#### 6.2.1 Type Tests

Type Approval shall be obtained in accordance with the latest version of ENA ER C81 and/or BS EN 50393. Full Type test reports shall be supplied at the time of tender to demonstrate full compliance.

The resinous compound shall fully comply with the requirements of BS EN 60455-3-8 (2021) for Materials designated as Categories L and M.

Evidence shall be provided of the resin compound % shrinkage after curing. The maximum permitted shrinkage during curing shall be less than 1% after curing for 24hours.

#### 6.2.2 Cold Weather Test

All plastic joint shells used for LV, 11kV and 33kV cable joints shall be tested to prove they are compatible with the Tendered resin during cold weather and will not split in these conditions due to Environmental Stress Cracking.

A sample of the Approved LV, 11kV and 33kV plastic shells and the Tendered resin should be put into an environmental chamber and left for 12 hours minimum to chill to -20°C. Where there are more than one material used for shells (e.g. HIPS and ABS), then all material types shall be tested.

The resin shall then be mixed, and the shells filled while still inside the environmental chamber and then left for 2 hours. During the mixing, pouring and 2 hour waiting stage the temperature shall be kept between -5°C and -10°C.

After the 2-hour waiting period, the shells shall be visually examined. They shall not show any signs of splitting, cracking or resin leakage due to damage of the shell.

The Tenderer shall provide a test report detailing the result for each link box shell offered, including details of independent witnesses, at the time of Tender.

#### 6.3 Packaging

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The resin compound shall be supplied in suitable plastic laminate or metallised foil bags which contain all the component parts in one sealed unit.

The stated capacity of a bag pack shall be given as the volume of mixed compound in litres, which can be poured from it in two minutes at  $10^{\circ}$ C.

The bag shall prevent the components from absorbing atmospheric moisture during storage either indoors and outdoors.

The bag pack shall have two separate compartments to keep the resin components apart during storage prior to mixing. This is generally facilitated by a weak seal or plastic clip arrangement. The mixing process will be initiated by breaking the weak seal or plastic clip.

Each bag pack shall be flexible to enable mixing of the resin by manipulating by gloved hands and shall be robust enough to prevent bursting during mixing and transportation. The edges of the bag to be sealed with a double seal

All the materials shall be contained within the pack that is suitable in size and shape to ensure a totally enclosed mixing process can occur.

The bag shall be able to be cut with a pair of scissors or have a suitable method of opening to enable the mixed quantity of resin to be easily poured from the pack into the joint box assembly without risk of injury, danger or spillage.

Once poured, the remaining pack shall only contain an inert mixed resin, which hardens and can then be easily disposed of as standard waste. The pack should contain printed text "Non-hazardous when mixed" to remove any uncertainty on disposal methods.

The resin packs shall be packed in sealed plastic containers that are strong enough to avoid crushing when stacked on a pallet at the Manufacturers recommended height.

The plastic container shall have a suitable carrying handle to allow safe and easy handling. The handle shall be robust enough to withstand repeated carrying and placement in vans and cable joint bays without becoming damaged.

The plastic container shall be supplied with a suitable resealable lid made of same material as the container which shall provide protection against moisture ingress. The lid shall not come loose during transit or normal handling but shall be easily removed by gloved hands by peeling away from the container. A small gap at one point in the lid seal and container, or other method shall be incorporated to allow the lid seal to be broken to remove the lid.

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Each container shall include a copy of the Manufacturers approved mixing instructions and a pair plastic protective gloves.

The number of resin packs packed into each plastic container will depend on the pack size: this shall be agreed between the Tenderer and Electricity North West's Underground Circuits Policy Manager.

The resin packs are currently supplied in 2 litre capacity bags packed as three bags per plastic container, however alternative methods of outer packaging will be considered provided they do not cause damage to the resin pack(s) or create any potential health and safety or environmental problems.

The container shall be made of plastic materials suitable for recycling and shall include a minimum of 30% recyclable material.

Alternative packaging arrangements which can be demonstrated to reduce the amount of waste, non-recyclable packaging or would show positive improvements in terms of sustainability will be actively considered.

The Tenderer shall provide details of any incentives which would promote returnable containers to reduce both costs and the amount of new plastic being used.

#### 6.4 Labelling

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The resin components shall not contain any substance, which by its inclusion would require the use of a 'toxic' label description and hazard symbol as defined with Regulation EC 1272/2008 of the European Parliament on classification, labelling and packaging of substances and mixtures.

All labelling shall fully comply to the Regulation EC No 1272/2008 using the appropriate Hazard Phrase wording and classification stipulated in the legislation.

Each resin bag pack shall be marked with the following information;

- Manufacturer's name and compound reference number.
- Pack size expressed in litres
- Manufacturer's batch number, or works order number (to allow traceability)
- Use by date.
- Electricity North West Commodity Code Number (a six digit number).
- Approved description.
- Health and Safety Marking and Handling Instructions.
- The resin pack label shall state "Non-Hazardous when mixed "in bold black lettering to reduce problems in disposing as standard waste.

The plastic container shall be marked with the following information:

- Manufacturer's name and component reference number.
- Electricity North West Commodity Code Number (a six digit number).
- Number of Packs and Pack size
- Gross weight of component and container in kg.
- Manufacturer's batch number, or works order number (to allow traceability)
- Use by date.
- Disposal instructions.
- The phrase "Non-hazardous when mixed"

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## 6.5 Storage and Transportation

All resin components and packaging materials shall be capable of being stored either inside or outside under the full range of climatic conditions found in UK without any reduction in stated shelf life or deterioration of mechanical and electrical properties.

The shelf life of the resin shall be such that it can be stored before use in Electricity North West store points, jointers vans or sites for a minimum of 24 months from date of delivery to Electricity North West central stores.

## 6.6 Documentation

The following documentation shall be supplied by the Tenderer;

- Manufacturers technical data sheet, including information of graphical values of resin mixing and setting times and of resin temperature variation with time at temperatures between -5°C and 30°C
- Manufacturers Material Safety Data Sheet (MSDS)
- Manufacturers instructions for storage, transport and mixing
- Copies of all witnessed test reports on which Type Approval was given shall be included with the tender document.
- Routine test plan (example)

#### 6.7 Samples

A sample pack, complete with all proposed labelling and documentation, shall be submitted with the Tender for Approval

# 7 Documents Referenced

All references to documents listed below are to the latest versions, unless stated otherwise

DOCUMENTS REFERENCED				
Health and Safety at Work Etc Act 1974.				
Control of Substances Hazardous to Health Regulations 2002.				
Manual Handling Operations Regulation 1992.				
BS EN ISO 9000	Quality management systems.			
BS EN ISO 14001: 2004	Environmental Management Systems.			
Regulation (EC) No 1272/2008 of the European Parliament and of the Council	Classification, labelling and packaging of substances and mixtures			
ENA ER C81	Type Approval Tests for Joints for 600/1000 V Cable Systems			
BS EN 50393	Test methods and requirements for accessories for use on distribution cables of rated voltage 0.6/1.0 (1.2) kV			
BS EN 60455-3-8 (2021)	Resin based reactive compounds used for electrical insulation - Part 3-8: Specifications for individual materials - Resins for cable accessories			
CP311	Approval Policy and Process			

## 8 Keywords

Resin : Joints

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## **Appendix A – Conformance Declaration**

## SECTION-BY-SECTION CONFORMANCE WITH SPECIFICATION

The Tenderer shall declare conformance or otherwise for each product/service or range of products/services, section-by-section, using the following Conformance Declaration Codes.

#### **Conformance Declaration Codes:**

N/A =	Clause is not applicable/appropriate to the product/service.
C1 =	The product/service conforms fully with the requirements of this clause.
C2 =	The product/service conforms partially with the requirements of this clause.
C3 =	The product/service does not conform to the requirements of this clause.
C4 =	The product/service does not currently conform to the requirements of this clause, but the manufacturer proposes to modify and test the product in order to conform.

#### Manufacturer:

**Product/Service Description:** 

**Product/Service Reference:** 

Name:

Company:

Signature:

Appendix A



#### COLD POUR RESIN COMPOUND FOR ENCAPSULATION OF CABLE JOINTS UP TO 33KV

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SECTION-BY-SECTION CONFORMANCE				
Section	Section Topic	Conformance Declaration Code	Remarks * (must be completed if code is not C1)	
1	Introduction			
2	Scope			
4.1	Product not to be Changed			
4.2	Electricity North West Technical Approval			
4.3	Quality Assurance			
4.4	Formulation			
4.5	Identification Markings			
4.6	Minimum Life Expectancy			
4.7	Product Conformity			
4.8	Confirmation of Conformance			
5.1	Requirements for Type Tests at the Supplier's Premises			
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6.1	General Requirements			
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6.3	Packaging			
6.4	Labelling			
6.6	Storage and Transportation			

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6.6	Documentation	
6.7	Samples	

\* Applicable specifications shall be stated in the Remarks column where alternatives are quoted within a section. The Remarks column shall also be used to indicate cases where the products or services exceed the quoted specifications.

Appendix A

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# **Approved Resins**

The following Cold Pour Resin Types are approved for use on the ENWL Network;

Commodity Code	Description	Packaging
174350	Prysmian JEM 9X Cold Pour Resin (2 part) 6 litres.	3 x 2 litre packs supplied in poly bucket

Appendix B