


















Nu-Steel Product Guide

<u>Product Name</u>	<u>Application</u>	<u>Coverage Rate</u>	<u>Pack Size</u>	<u>Drying Times</u>	<u>Thinners</u>
HPC 50 Nu-Steel SP Mordant Wash		15m ² / litre	5 Ltrs		
HPC 51 Nu-Steel SP Etch Primer		12m ² / litre	5 Ltrs	2-3 Hours	T3
HPC 52 Nu-Steel SP Anti Corrosive Primer		10m ² / litre	5 Ltrs	2-3 Hours	T2
HPC 53 Nu-Steel SP Finish		10m ² / litre	5 Ltrs	2-4 Hours	T2
HPC 54 Nu-Steel One Coat Primer/Topcoat		8m ² / litre	5 Ltrs	20 Mins	T2
HPC 55 Nu-Steel TP Etch Primer		15m ² / litre	10 Ltrs	1-2 Hours	
HPC 56 Nu-Steel TP Primer/Undercoat		9m ² / litre	5 Ltrs	1-2 Hours	T5
HPC 57 Nu-Steel TP Finish		10m ² / litre	5 Ltrs	2-4 Hours	T6
HPC 58 Nu-Steel TP Polysiloxane Finish		14m ² / litre	5 Ltrs	2 Hours	T7
HPC 59 Nu-Steel QD Primer/Undercoat		10m ² / litre	5 Ltrs	30 Mins	T1
HPC 60 Nu-Steel QD Finish		10m ² / litre	5 Ltrs	30 Mins	T1
HPC 61 Nu-Steel Cladding Primer		8m ² / litre	5 Ltrs	4 Hours	T5
HPC 62 Nu-Steel Cladding Finish		6m ² / litre	5 Ltrs	3 Hours	T5
HPC 63 Nu-Steel TP Aluminium Primer		8m ² / litre	5 Ltrs	3 Hours	T5
HPC 64 Nu-Steel TP MIO Finish		7m ² / litre	5 Ltrs	3 Hours	T4
HPC 65 Nu-Steel QD Hammered Finish		8m ² / litre	5 Ltrs	20 Mins	T1
HPC 68 Nu-Steel Zinc Rich Primer		10m ² / litre	2.5 Ltrs	2-4 Hours	T2

Unit 7 Phoenix Road
 Wednesfield
 Wolverhampton, WV11 3PX
 TEL: +44(0) 1902 450950



Data provided on this TDS is based on the best of our knowledge and experience, is given in good faith and should only be regarded as recommendations. No guarantee should be inferred and customers are advised to carry out their own tests under local conditions.

Nu-Steel Product Guide

Nu-Steel SP System – Economical 5 Year Life

HPC 50 – Nu-Steel SP Mordant Wash

Pre-Treatment for galvanised steel before the application of a metal primer

HPC 51 – Nu-Steel SP Etch Primer

Single Pack Etch Primer giving excellent adhesion for use on Galvanised steel and aluminium

HPC 52 – Nu-Steel SP Anti Corrosive Primer / Undercoat

Single Pack high performance phosphate primer / undercoat

HPC 53 – Nu-Steel SP Finish

Single Pack high performance topcoat available in any colour

HPC 54 – Nu-Steel One Coat Primer / Topcoat

One coat anti corrosive coating, touch dry within 30 minutes. Excellent adhesion properties with no primer required

Nu-Steel TP System – High Performance 15 Year Life

HPC 55 – Nu-Steel TP Etch Primer

Two Pack Etch Primer giving excellent adhesion for use on galvanised steel and aluminium

HPC 63 - Nu-Steel TP Aluminium Primer

Two Pack High Build Aluminium Epoxy Primer

HPC 56 – Nu-Steel TP Primer / Undercoat

Two Pack Epoxy Zinc Phosphate primer with excellent adhesion and chemical resistant properties

HPC 57 – Nu-Steel TP Finish

Two Pack Polyurethane with an excellent decorative finish and outstanding resistance to chemicals and solvents

HPC 58 – Nu-Steel TP Polysiloxane Finish

Two Pack Polysiloxane with the ultimate chemical resistance and decorative appearance

Nu-Steel Product Guide

Nu-Steel QD System – Quick Drying System

HPC 59 – Nu-Steel QD Primer / Undercoat

Touch Dry in 30 minutes, overcoat in 1 hour. This single pack phosphate primer / undercoat has excellent anti corrosive properties

HPC 60 – Nu-Steel QD Finish

Touch Dry in 30 minutes. This decorative industrial finish has excellent resistance to petroleum, paraffin and oils

HPC 65 – Nu-Steel QD Hammered Finish

Touch Dry in 20 minutes. This hard wearing hammered industrial finish has excellent resistance to petroleum, paraffin and oils

Nu-Steel Cladding Paint System - For Pre Fabricated Building

HPC 61 – Nu-Steel Cladding Primer

Single Pack vinyl zinc phosphate primer with excellent chemical resistance

HPC 62 – Nu-Steel Cladding Finish

Single Pack modified high build acrylic vinyl for application onto plastisol and polyester coated steel and aluminium cladding

Highway Agency Approved Coatings – Street Lighting / Bridges

ITEM 115 – HPC 63 Nu-Steel TP Aluminium Primers

Two Pack High Build Aluminium Epoxy Primer

ITEM 116 - HPC 56 Nu-Steel TP Primer / Undercoat

Two Pack Epoxy Zinc Phosphate Primer with excellent adhesion and chemical resistant properties

ITEM 155 - HPC 50 Nu-Steel SP Mordant Wash

Pre-Treatment for galvanised steel before the application of a metal primer

ITEM 168 - HPC 57 Nu-Steel TP Finish

Two Pack Polyurethane with an excellent decorative finish and outstanding resistance to chemicals and solvents

Unit 7 Phoenix Road
Wednesfield
Wolverhampton, WV11 3PX
TEL: +44(0) 1902 450950



Nu-Steel Product Guide

Nu-Steel Micaceous Iron Oxide System

HPC 63 - Nu-Steel TP Aluminium Primer

Two Pack High Build Aluminium Epoxy Primer

HPC 64 – Nu-Steel TP MIO Finish

Two Pack Micaceous Iron Oxide Epoxy

Primers

HPC 51 – Nu-Steel SP Etch Primer

Single Pack Etch Primer giving excellent adhesion for use on Galvanised steel and aluminium

HPC 52 – Nu-Steel SP Anti Corrosive Primer / Undercoat

Single Pack high performance phosphate primer / undercoat

HPC 55 – Nu-Steel TP Etch Primer

Two Pack Etch Primer giving excellent adhesion for use on galvanised steel and aluminium

HPC 56 – Nu-Steel TP Primer / Undercoat

Two Pack Epoxy Zinc Phosphate primer with excellent adhesion and chemical resistant properties

HPC 59 – Nu-Steel QD Primer / Undercoat

Touch Dry in 30 minutes, overcoat in 1 hour. This single pack phosphate primer / undercoat has excellent anti corrosive properties

HPC 61 – Nu-Steel Cladding Primer

Single Pack vinyl zinc phosphate primer with excellent chemical resistance

HPC 63 - Nu-Steel TP Aluminium Primer

Two Pack High Build Aluminium Epoxy Primer

HPC 68 - Nu-Steel Zinc Rich Primer

High Zinc content primer giving extra Anti Corrosive properties