



PRODUCT DESCRIPTION

Intercure 99NA polyaspartic technology is applied as a single coat at 6-10 mils (150-250 microns) direct-to-metal using standard application equipment, reducing application time and labor costs compared to two coat applications in moderately corrosive environments (up to C3, ISO 12944-2).

Intercure 99NA is a low VOC, high solids, rapid cure primer/finish, offering excellent anticorrosive protection and long term color and gloss durability – a combination that cannot be achieved with alternative fast cure, single coat primer finishes.

Intercure 99NA may also be specified as a high build, durable intermediate/finish over approved anti-corrosive primers for more aggressive environments, i.e. ISO 12944 C4 and C5M.

INTENDED USES

Intercure 99NA is ideal for use where a single coat high performance coating is required. For structural steel applications, a reduced number of coats aids in yard throughput and productivity. Fast cure single coat properties also make it ideal for applications such as wind towers, transformers, mining equipment and pumps where productivity and drying space are of prime importance.

PRACTICAL INFORMATION FOR INTERCURE 99NA

Color Wide range via the Chromascan® system

Gloss Level Gloss

Volume Solids 80% ± 1%

Typical Thickness 6-10 mils (150-250 microns) dry equivalent to 7.5-12.5 mils (188-313 microns)

wet

Theoretical Coverage 183 sq.ft/US gallon at 7 mils d.f.t and stated volume solids

4.60 m²/liter at 175 microns d.f.t and stated volume solids

Practical Coverage Allow appropriate loss factors

Method of Application Airless Spray, Air Spray

Drying Time

Overcoating interval with self

Temperature	Touch Dry	Hard Dry	Minimum	Maximum
41°F (5°C)	1.5 hours	3 hours¹	3 hours	Extended ²
59°F (15°C)	45 minutes	2.5 hours ¹	2.5 hours	Extended ²
77°F (25°C)	30 minutes	1.5 hours¹	1.5 hours	Extended ²
104°F (40°C)	30 minutes	1.5 hours ¹	1.5 hours	Extended ²

¹ Drying times quoted relate to 50% R.H. increased humidity will result in faster dry times.

REGULATORY DATA Flash Point (Typical)

Flash Point (Typical) Part A 102°F (39°C); Part B 178°F (81°C); Mixed 102°F (39°C)

Product Weight 10.7 lb/gal (1.28 kg/l)

VOC 1.62 lb/gal (195 g/lt) EPA Method 24

See Product Characteristics section for further details

² See International Protective Coatings Definitions & Abbreviations





SURFACE PREPARATION

All surfaces to be coated should be clean, dry and free from contamination. Prior to paint application, all surfaces should be assessed and treated in accordance with ISO 8504:2000.

Oil or grease should be removed in accordance with SSPC-SP1 solvent cleaning.

Abrasive Blast

Abrasive blast clean to SSPC-SP6 or Sa2½ (ISO 8501-1:2007). If oxidation has occurred between blasting and application of Intercure 99NA, the surface should be reblasted to the specified visual standard.

Surface defects revealed by the blast cleaning process, should be ground, filled, or treated in the appropriate

A surface profile of 2-3 mils (50-75 microns) is recommended.

Primed Surfaces

Intercure 99NA can be applied over approved anti-corrosive primers. The primer surface should be dry and free from all contamination and Intercure 99NA must be applied within the overcoating intervals specified (consult the relevant product data sheet).

Areas of breakdown, damage etc., should be prepared to the specified standard (e.g. Sa2½ (ISO 8501-1:2007) or SSPC-SP6 Abrasive Blasting and patch primed prior to the application of Intercure 99NA.

APPLICATION

Mixing	Material is supplied in two containers as a unit. Always mix a complete unit in the proportions supplied. Once the unit has been mixed, it must be used within the working not life appointed.
	pot life specified.
	(1) Agitate Base (Part A) with a power agitator.

Combine entire contents of Curing Agent (Part B) with Base (2)(Part A) and mix thoroughly with power agitator.

Mix Ratio 2 part(s): 1 part(s) by volume

Working Pot Life 41°F (5°C) 59°F (15°C) 77°F (25°C) 104°F (40°C) 2.5 hours 2 hours 75 minutes 60 minutes

Tip Range 15-19 thou (0.38-0.48 mm) Airless Spray Recommended

Total output fluid pressure at spray tip not less than 2503 psi

(176 kg/cm²)

Recommended Gun DeVilbiss MBC or JGA Air Sprav (Pressure Pot)

Air Cap 704 or 765

Use suitable proprietary equipment.

Fluid Tip

Recommended Air Spray (Conventional)

Brush Suitable - Small areas only Typically 4.0-6.0 mils (100-150 microns) can be achieved

Suitable - Small areas only Roller

International GTA713 (or Do not thin more than allowed by local environmental **Thinner**

International GTA056) legislation. Do not use alternative thinners.

Cleaner International GTA713 (or Do not use alternative cleaners.

International GTA056)

Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all Work Stoppages equipment with International GTA056. Once units of paint have been mixed they should

not be resealed and it is advised that after prolonged stoppages, work recommences with

freshly mixed units.

Clean Up Clean all equipment immediately after use with International GTA713. It is good working

practice to periodically flush out spray equipment during the course of the working day. Frequency of cleaning will depend upon amount sprayed, temperature and elapsed time,

including any delays.

All surplus materials and empty containers should be disposed of in accordance with appropriate regional regulations/legislation.





PRODUCT CHARACTERISTICS

The detailed Intercure 99NA Application Guidelines should be consulted prior to use.

During the spray application of Intercure 99NA at high relative humidity (>85%), a reduction in the quoted pot life time of the mixed material may occur. This can be resolved by placing sufficient solvent to cover the surface of the material during application. The addition of approx 3 ounces of GTA713 or GTA056 per 3 gallon mixed unit should suffice.

Level of sheen and surface finish is dependent on application method. Avoid using a mixture of application methods whenever possible.

For tinted colors, a 5 minute induction time is recommended to fully develop color. Failure to allow induction, particularly at low temperatures, may result in inconsistency of the finished shade.

Maximum film build in one coat is best attained by airless spray. When applying by methods other than airless spray, the required film build is unlikely to be achieved. Application by air spray may require a multiple cross spray pattern to attain maximum film build. Lower or high temperatures may require specific application techniques to achieve maximum film build.

When applying Intercure 99NA by brush or roller, it may be necessary to apply multiple coats to achieve the total specified system dry film thickness.

Care should be exercised to avoid application in excess of 14 mils (350 microns) dry film thickness.

Application at excessively high relative humidity, or under conditions where condensation is likely to occur, may result in immediate or permature loss of gloss. It is recommended that relative humidity should not exceed 85 % during application and cure

Surface temperature must always be a minimum of 5°F (3°C) above dew point.

Application at humidities greater than 50% may result in faster drying times.

When applying Intercure 99NA in confined spaces, ensure adequate ventilation.

Intercure 99NA is not designed for continuous water immersion.

As with other fast dry coating systems care should be taken to prevent overspray contamination of previously coated work pieces.

Note: VOC values are typical and are provided for guidance purpose only. These may be subject to variation depending on factors such as differences in color and normal manufacturing tolerances.

SYSTEMS COMPATIBILITY

Intercure 99NA may be applied direct to metal for atmospheric exposure in environments up to and including C3 (as defined in ISO12944 Part 2). When using Intercure 99NA in atmospheric environments classed as C4 or C5, a recommended primer must be used.

Suitable primers are:

Intergard 269

Suitable primers for ISO 12944 C4 environment are:

Intercure 200HS

Suitable primers for ISO 12944 C5 environment are:

Interzinc 52

Intercure 99NA must not be applied directly over Interzinc 52 low temperature grade cure.

Absolute maximum overcoating intervals with Intercure 99NA are dependent upon primer. Intercure 99NA Recommended Working Procedures must be consulted prior to use. Intercure 99NA should only be overcoated with itself.





ADDITIONAL INFORMATION

Further information regarding industry standards, terms and abbreviations used in this data sheet can be found in the following documents available at www.international-pc.com:

- · Definitions & Abbreviations
- · Surface Preparation
- · Paint Application
- · Theoretical & Practical Coverage
- · Intercure 99NA Application Guidelines

Individual copies of these information sections are available upon request.

SAFETY PRECAUTIONS

This product is intended for use only by professional applicators in industrial situations in accordance with the advice given on this sheet, the Material Safety Data Sheet and the container(s), and should not be used without reference to the Material Safety Data Sheet (MSDS) which International Protective Coatings has provided to its customers.

All work involving the application and use of this product should be performed in compliance with all relevant national, Health, Safety & Environmental standards and regulations.

In the event welding or flame cutting is performed on metal coated with this product, dust and fumes will be emitted which will require the use of appropriate personal protective equipment and adequate local exhaust ventilation.

If in doubt regarding the suitability of use of this product, consult International Protective Coatings for further advice.

Warning: Contains isocyanate. Wear air-fed hood for spray application.

PACK SIZE	Unit Size	Part A Vol Pack	Part B Vol F	Pack			
	3 US gal	2 US gal 3.5 US gal	1 US gal 1	US gal			
For availability of other pack sizes contact International Protective Coatings							
SHIPPING WEIGHT	Unit Size	Part A	Part B				
(TYPICAL)	3 US gal	25 lb	10 lb				
STORAGE	Shelf Life			ct to re-inspection thereafter. sources of heat and ignition.			

Disclaimer

The information in this data sheet is not intended to be exhaustive; any person using the product for any purpose other than that specifically recommended in this data sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at their own risk. All advice given or statements made about the product (whether in this data sheet or otherwise) is correct to the best of our knowledge but we have on control over the quality or the condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability at all for the performance of the product or for (subject to the maximum extent permitted by law) any loss or damage arising out of the use of the product. We hereby disclaim any warranties or representations, express or implied, by operation of law or otherwise, including, without limitation, any implied warranty of merchantability or fitness for a particular purpose. All products supplied and technical advice given are subject to our Conditions of Sale. You should request a copy of this document and review it carefully. The information contained in this data sheet is liable to modification from time to time in the light of experience and our policy of continuous development. It is the user's responsibility to check with their local representative that this data sheet is current prior to using the product.

This Technical Data Sheet is available on our website at www.international-marine.com or www.international-pc.com, and should be the same as this document. Should there be any discrepancies between this document and the version of the Technical Data Sheet that appears on the website, then the version on the website will take precedence.

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