

INTEGRATIVE NOTE

SELAC IONatura BACTERIOSTATIC PRODUCTS

DESCRIPTION AND TECHNICAL PECULIARITIES

Selac IONatura powder coatings are specifically designed to limitate the proliferation of bacteria , mycotic organisms and algae .

Their efficacity has been tested in qualified external laboratories according with normative JIS Z 2801:2000 .

Thanks to their peculiar properties , **Selac IONatura** powder coatings represent the ideal solution for the coating of items destinated to be used in environments where is more likely the presence and the exchange of micro-organisms that may be a risk for humans or for foodstuffs (hospital and medical items , swimming pool and gymnastic articles , refrigerating cellars and desks)

The antiseptic action of **Selac IONatura has along duration in time and** is not affected by normal claning operations .

GENERAL PROPERTIES

Selac IONatura properties are the same of the standard versions and they are briefly summarized as :

- Proven antiseptic properties
- Excellent mechanical properties
- Very good aesthetic properties

Technical data sheets for each code are available on demand .

PRODUCT RANGE

IONatura technology has no interference with other properties typical for each chemistry , therefore is possible to have bacteriostatic products in the following versions :

- _ Epoxy
- _ Epoxypolyester
- _ Industrial polyester
- Homologated polyester
- _ Superdurable polyester
- Indoor or outdoor polyurethanes , even in antigraffiti version

COLOURS AND EFFECTS

IONatura technology does not introduce any limitation in chromatic range , in structure possibilities or in the reactivity that any chemistry may reach . Possible finishes are :

Le finiture ottenibili sono le seguenti :

- _ Smooth film , with brilliance from 5 to 95 gloss
- Fine textured
- Glossy or matt orange peel
- Dry-blend or bonded metallic
- Glossy or semimatt clearcoat

ACTIVITY VERSUS MICRO-ORGANISMS

Tests driven at authorized laboratory according with the specification JIS Z 2801:2000 , on a coating in contact with a bacterial colony of normalized ATCC 6538 P Staphylococcus aureus , demonstrated a reduction higher than 99% of proliferation , in comparison with a blanc specimen exempt from active substance .

The spectrum of activity of $\bf Selac\ ION atura$ is proven , among others , versus the following micro-organisms :

BACTERIA

Staphylococcus aureus Bacillus subtilis Streptococcus pyrogenes Corynebacterium xerosis Micrococcus luteus Listeria welshimeri Escherichia coli
Pseudomonas aeruginosa
Salmonella enteridis
Klebsiella aeruginosa
Salmonella typhimurium
Legionella pneumophila

MOLDS AND YEASTS

Aspergillus niger Penicillum funiculosum Chaetomium globosum Gliocladium virens Aureoebasidium pullulans Cladosporium cladosporoides Penicillium citrinum Candida albicans Saccharomyces cerevisiae

ALGAE

Chlorella pyrenoidosa Scenedesmus quadricauda Selenastrum capricornutum Oocystis vulgaris Skeletonema costatum

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CURING CONDITIONS

Curing is possible at the same conditions suitable for the mother-series Always act in accordance with suggested polymerization schedule mentioned on the specific technical data sheet.

SUPPORT PREPARATION

Painting must be done on clean support, free from oil, grease, oxidation, residuals of working, welding and rinsing processes, and any contaminating agent must be avoided. **Iron and steel**: iron or zinc salts phosphatization

Aluminium: cromatation or chrome-free pretreatment are recommended Hot dipping galvanized steel: according with the item adopt mechanical treatment, phosphatization or chromatation process.

THICKNESS

Minimal recommended thickness is 60 microns, but in any case the coating layer must completely cover any surface roughness, especially in case of sandblasted supports.

For fine textured products the minimal suggested thickness is 80 micron . For orange peel products the minimal suggested thickness is 100 micron .

APPLICATION METHODS AND RECYCLE

The application is possible with manual or automatic electrostatic devices , both corona and tribo .

Overspray can be recycled in the fresh powder and re-used , but the use of integral recycle is not recommended at all ; do not exceed 25% and maintain a constant feeding of fresh powder .

On metallic products an indicative ratio is 10%, but an unproper management of the recycle may result in remarkable variations of the effect, therefore it must be evaluated in each single case; please contact arsonsisi s.p.a. and refer to the technical informative note about application of metallic.

GENERAL TECHNICAL FEATURES

Specific gravity: 1,3 to 1,7 g/cc, according colour and formula

Theoretical yield at 60 micron : 13 to 10 sqm/kg according colour and formula

Brilliance range at 60°: 20 to 95

Always consult the specific TDS of each single product or contact arsonsisi s.p.a.

MECHANICAL PROPERTIES

Test conditions: trials are made on normalized UNI 5961 panels 0,6 mm thick, degreased with solvent, coated with 70 - 80 micron of powder

Mentioned results are obtained under controlled lab conditions; therefore these values are merely indicative and must be confirmed in the actual use conditions under the responsibility of each single user.

Minimal polymerization conditions (PMT)

According with series characteristics
Thickness: 70 - 80 micron
Direct impact: min. 30 Nm (ISO 6272)
Erichsen embossing (ISO 1520): min. 4 mm
Cylindrical mandrel (ISO 15173): pass 3/16" = 5 mm
Adhesion (ISO 2409): GT 0/1
Buchholz hardness (ISO 2815): min. 85
Pencil hardness (ASTM D3363): H - 2H

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CORROSION AND DURABILITY

Test conditions: trials are made on normalized UNI 5961 panels 0,6 mm thick,

treated by microcristalline zinc salts

chromatated aluminium panels, coated with 70 - 80 micron of

powder completely cured .

Mentioned results are obtained under controlled lab conditions; therefore these values are merely indicative and must be confirmed in the actual use conditions under the responsibility of each single user.

Complete data are mentioned on data sheets that may be required for a single code or in general form for any series.

Here below some general data is given , as a mere indication .

Salt spray test (ISO 3768 / ASTM B117)

Support UNI 5961 steel treated by zinc phosphate

After 500 hours rust penetration at the cross-hatch : max. 4 mm

Saline-acetic spray test (ISO 9227)

Support UNI 5961 steel treated by zinc phosphate

After 500 hours rust penetration at the cross-hatch : max. 16 mm

Humidostatic test (ISO 6270)

Support UNI 5961 steel treated by zinc phosphate

After 1000 hours no film variation

Chemical resistances at room temperature (25+/-3°C)

Generally good versus diluted acids and diluted alkalis

Sufficient versus aromatics, moderate versus ketons and alogenated

The behaviour versus very aggressive or concentrated agents or under different conditions must be verified by the user

STORAGE AND STABILITY

Products must be stored in the original sealed packagings , in a cool and dry place and at a temperature not exceeding 30°C .

Always consult the specific TDS of each single product or contact arsonsisi s.p.a.

RECOMMENDATIONS

These informations are given on the base of our best experience as well as the one of specialized laboratories and they are continuously updated , nevertheless the user has the complete responsibility to apply and to experiment the products according its own specific necessities .

This document has the intention to describe and summarize the main properties of arsonsisi products , but in no case it can be considered as a warranty for them . Further informations about application of metallic effects , maintenance of goods coated with homologated polyesters or availability of special versions are mentioned in specific technical integrative notes .

